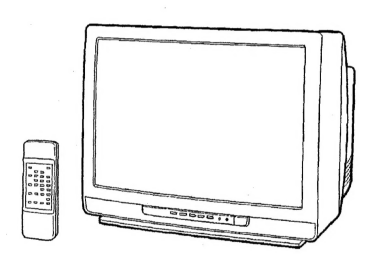
JVC

SERVICE MANUAL

COLOUR TELEVISION

 $AV-21ME_{(N)}$ $AV-21ME_{(N)-A}$

CA²



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SPECIFICATIONS

Item	Content
Dimensions Mass	50.4cm(W) × 45.2cm(H) × 49.1cm(D) 21.1kg
TV RF System Colour System	B/G, I, D/K, K ₁ , M PAL / SECAM / NTSC
Receiving Frequency VHF low band (VL) VHF high band (VH) UHF band (U) Cable TV	46.25MHz~168.25MHz 175.25MHz~463.25MHz 471.25MHz~863.25MHz Mid (X-Z, S1-S10) Super (S11-S20) and Hyper (S21-S41) bands can be received.
Intermediate Frequency VIF Carrier SIF Carrier Colour Sub Carrier	38.0MHz 32.5MHz (5.5MHz), 31.5MHz(6.5MHz) 32.0MHz (6.0MHz), 33.5MHz(4.5MHz) PAL: 4.43MHz SECAM: 4.40625MHz, 4.25MHz NTSC: 3.58MHz, 4.43MHz
Antenna Input Impedance	75Ω unbalanced, Aerial-type
Power Input Rated Voltage Operating Voltage Power Consumption Picture Tube High Voltage	120V to 240V AC, 50Hz / 60Hz 90V to 260V AC, 50Hz / 60Hz 110W (Max.), 80W (Avg.) 21" (Tube size : 55cm, Visible size : 51cm), measured diagonally 26.5kV ± 1kV (at zero beam current)
Video Input / Out put Audio Input Audio Output Speaker Audio Power Output (monaural)	1Vp-p, 75Ω, RCA pin jack 500mVrms (-4dBs), high impedance, RCA pin jack 500mVrms (-4dBs), Low impedance, RCA pin jack 5×9cm oval×2 3W (Effective) / 5.5W (Music power)
Remote control unit	RM-C457-1H(AA/R6/UM-3 dry battery×2)

Design & specification subject to change without notice.

SAFETY PRECAUTIONS

- The design of this product contains special hardware, many circuits and components specially for safety purposes.
 - For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- Alterations of the design or circuitry of the products should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of Service manual. Electrical components having such features are identified by shading on the schematics and by (A) on the parts list in Service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list of Service manual may cause shock, fire, or other hazards.
- Don't short between the LIVE side ground and ISOLAT-ED(NEUTRAL) side ground or EARTH side ground when repairing.

Some model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE: (___) side GND, the ISOLATED(NEUTRAL): (___//__) side GND and EARTH: (____/) side GND. Don't short between the LIVE side GND and ISOLATED(NEUTRAL) side GND or EARTH side GND and never measure with a measuring apparatus (oscilloscope etc.) the LIVE side GND and ISOLATED(NEUTRAL) side GND or EARTH side GND at the same time.

If above note will not be kept, a fuse or any parts will be

- If any repair has been made to the chassis, it is recommended that the B1 setting should be checked or adjusted (See AD-JUSTMENT OF B1 POWER SUPPLY).
- 6. The high voltage applied to the picture tube must conform with that specified in Service manual. Excessive high voltage can cause an increase in X-Ray emission, arcing and possible component damage, therefore operation under excessive high voltage conditions should be kept to a minimum, or should be prevented. If severe arcing occurs, remove the AC power immediately and determine the cause by visual inspection (incorrect installation, cracked or melted high voltage harness, poor soldering, etc.). To maintain the proper minimum level of soft X-Ray emission, components in the high voltage circuitry including the picture tube must be the exact replacements or alternatives approved by the manufacturer of the complete product.
- 7. Do not check high voltage by drawing an arc. Use a high voltage meter or a high voltage probe with a VTVM. Discharge the picture tube before attempting meter connection, by connecting a clip lead to the ground frame and connecting the other end of the lead through a 10kΩ 2W resistor to the anode button.
- 8. When service is required, observe the original lead dress. Extra precaution should be given to assure correct lead dress in the high voltage circuit area. Where a short circuit has occurred, those components that indicate evidence of overheating should be replaced. Always use the manufacturer's replacement components.

. Isolation Check

(Safety for Electrical Shock Hazard)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the cabinet (antenna terminals, video/audio input and output terminals, Control knobs, metal cabinet, screwheads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

(1) Dielectric Strength Test

The isolation between the AC primary circuit and all metal parts exposed to the user, particularly any exposed metal part having a return path to the chassis should withstand a voltage of 3000V AC (r.m.s.) for a period of one second.

(.... Withstand a voltage of 1100V AC (r.m.s.) to an appliance rated up to 120V, and 3000V AC (r.m.s.) to an appliance rated 200V or more, for a period of one second.)

This method of test requires a test equipment not generally found in the service trade.

(2) Leakage Current Check

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5mA AC (r.m.s.).

• Alternate Check Method

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Use an AC voltmeter having 1000 ohms per volt or more sensitivity in the following manner. Connect a 1500 Ω 10W resistor paralleled by a 0.15 μ F AC-type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.). Measure the AC voltage across the resistor with the AC voltmeter. Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.35V AC (r.m.s.). This corresponds to 0.5mA AC (r.m.s.).

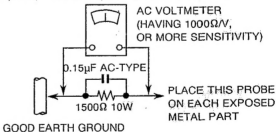


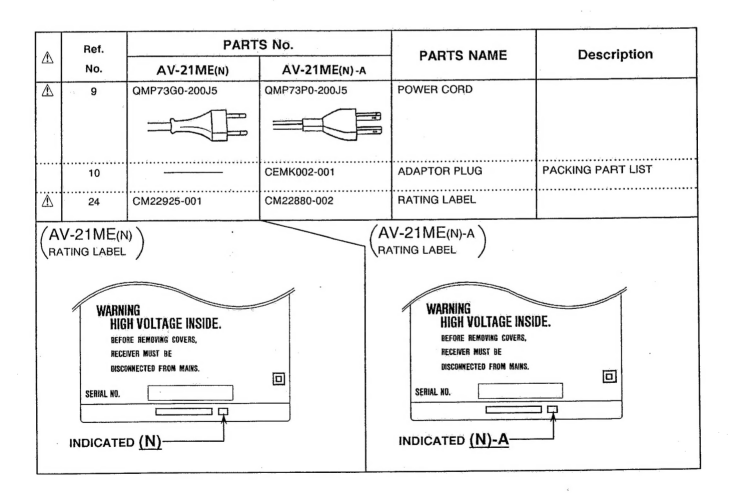
Fig.A

FEATURES

- New chassis design enables use of an interactive on-screen control.
- Wide range voltage (90V~260V) AC power input.
- With AUDIO, VIEDO INPUT & OUTPUT terminal.
- "Mute Button" can reduce the audio level to zero instantly.
- Functional remote control to operate TV set (for channel select, volume control, power ON/OFF, etc.) from a distance.

• I2C bus control utilizes single chip ICs for IF and V/C.

MAIN DIFFERENCE LIST BETWEEN AV-21ME(N) AND AV-21ME(N)-A MODELS



OPERATING INSTRUCTIONS

AV-21ME/AV-14ME AV-21TE/AV-14TE



COLOUR TELEVISIONS

USER GUIDE

Thank you for purchasing this JVC colour TV.

Read all instructions to ensure complete understanding.

Keep instructions in a safe place for future reference.

TO ENSURE PERSONAL SAFETY,
OBSERVE THE FOLLOWING RULES
REGARDING THE USE OF THIS
UNIT:

WARNING:

- TO PREVENT FIRE OR SHOCK HAZARDS, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.
- AVOID DAMAGING THE AC PLUG AND POWER CORD.
- IN THE EVENT OF A FAULT, UNPLUG THE UNIT AND CALL A SERVICE TECHNICIAN. DO NOT ATTEMPT TO REMOVE THE REAR COVER OR REPAIR THE UNIT YOURSELF.

CAUTION:

- Operate only from the power source specified on the unit.
- Avoid improper installation and never position the unit in poorly ventilated places.
- Do not allow objects or liquid into the cabinet openings.
- When you do not use this TV set for a long period of time, be sure to disconnect the power plug from the AC outlet.

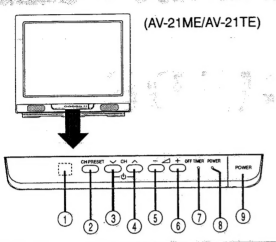
CONTROLS, TERMINALS2 REMOTE KEYS15
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VIDEO PLAY/PROGRAMME

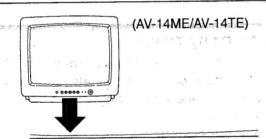
AV-21ME and AV-14ME (or AV-21TE and AV-14TE) have different screen size and cabinet design, but share in common controls and terminals with similar functions and locations. ME model (AV-21ME or AV-14ME) and TE model (AV-21TE or AV-14TE) accept different TV RF systems and colour systems. In this manual, the corresponding model code or other related explanations are indicated to specify which model is illustrated.

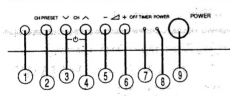
• CONTROLS, TERMINALS

For remote keys, see page 15. For operation, see specified pages.

■ Front





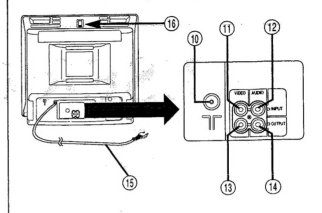


=-Front ** Control of the second seco

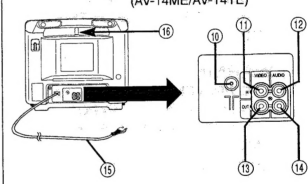
1	Remote control sensor —
2	CH PRESET (station presetting)
	buttonp. 6, 7
3	CH ✓ (descending channel selection)
	buttonp. 7, 8
4	CH ∧ (ascending channel selection)
	button
<u>(3)</u>	- (decreasing volume control)
	buttonp. 7, 8
6	+ (increasing volume control)
	buttonp. 6, 7, 8
7	OFF TIMER indicator (orange)p. 12
8	POWER indicator (red)p. 5
9	Main POWER buttonp. 5

■ Rear

(AV-21ME/AV-21TE)



(AV-14ME/AV-14TE)



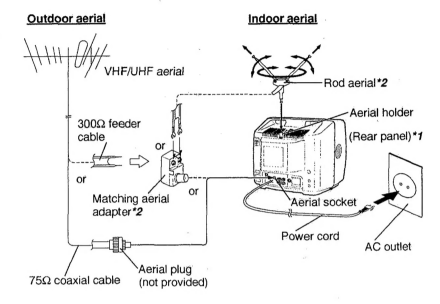
■ Rear

10	Aerial socketp.	3,	4
(11)	VIDEO INPUT terminalp. 4,	5,	9
12	AUDIO INPUT terminalp. 4,	5,	9
(13)	VIDEO OUTPUT terminalp.	4,	9
14)	AUDIO OUTPUT terminal	4,	9
	Power cord ······		
	Aerial holder		

PREPARATIONS

1. Aerial, power cord connections

[Example]



To install rod aerial (AV-14ME/AV-14TE only):

Install into the top-rear aerial holder. Once installed, it cannot be removed.

To adjust rod aerial (AV-14ME/AV-14TE only):

Adjust angle and direction by extending and rotating the rods for best reception.

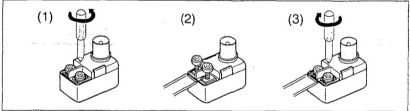
*1: AV-14ME shown.

Only available with AV-14ME/ AV-14TE.

To connect to a VCR:

See page 4 (also refer to VCR instructions).

To set up matching aerial adapter (AV-14ME/AV-14TE only)

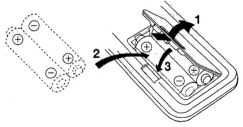


2. Remote battery installation

ić V

Precondition:

- Prepare two AA/R6/UM-3 dry batteries.
- 1. Press and lift up the cover to remove.
- 2. Install batteries.
- 3. Replace the cover.



CAUTION:

- Follow caution on batteries.
- Correctly install batteries observing + and - polarities.
- Duration of battery use is about 6 months to 1 year, depending on frequency of use.
- Replace batteries if operation becomes erratic.
- Provided batteries are for remote-unit testing after purchase, not for regular use.

3. External connection

Preconditions:

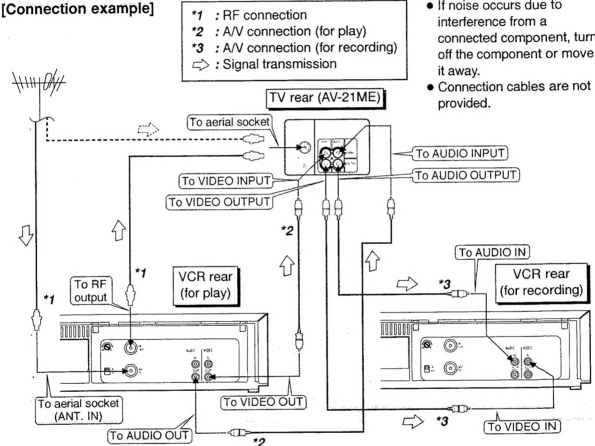
- Before connection, turn off or unplug the TV.
- Before playing a connected component, activate TV or VIDEO mode according to which connection is active. See pages 5 and 9.

Without making external connection:

Proceed to the next section.

Notes:

- Also refer to component instructions.
- If noise occurs due to interference from a connected component, turn off the component or move



Via	Application (example)		
TV aerial socket	Aerial (for reception) or VCR (for play)		
TV VIDEO/AUDIO INPUT terminals	.VCR, camcorder or videodisc player (for play each)		
TV VIDEO/AUDIO OUTPUT terminals	VCR (for recording) or video monitor (for monitoring)		

VCR:

Video cassette recorder

RF connection:

Radio-frequency (high frequency conforming to a broadcast signal) signal connection

A/V connection:

Video- and audio-signal direct connection

4. Turning on

1. Press front main POWER button.



POWER indicator glows red to indicate the main power is on (the TV is in standby mode).

2. Press remote POWER standby key.



The picture appears.



To turn on using front button (in standby mode): Press CH \(\sigma \) or \(\sigma \) button.

To turn on using other remote key (in standby mode):

Press TV/VIDEO or numeric

To turn off:

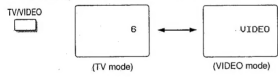
Press remote POWER standby key (main power is on).

Press front main POWER button (main power is off).

5. Input selection

1. Press remote TV/VIDEO key.

With each press, the input alternates between:



The mode disappears after about 3 seconds.

Selection and input:

Mode selection	Input	
TV mode	Via TV aerial socket	
VIDEO mode	Via TV VIDEO/AUDIO INPUT terminals	

TV mode:

To view broadcasts or play an RF-connected component via TV aerial socket.

VIDEO mode:

To play an A/V-connected component via TV VIDEO INPUT and AUDIO INPUT terminals.

6. Station presetting

Before viewing programmes, preset broadcast stations.

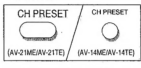
Preconditions:

- Activate TV mode (see page 5).
- · Pick either AUTO or MANUAL presetting.

To preset all stations automatically

- CH PRESET-AUTO

1. Turn on the TV, and press front CH PRESET button.



CH PRESET menu (with AUTO selected) appears.



AUTO

Notes:

Automatically presets all stations available where the TV is used.

(automatic presetting):

Presetting is not possible

in VIDEO mode.

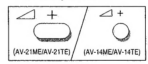
Storage of up to 60

stations is possible.

MANUAL

(manual presetting): Allows a user to preset manually each required station to a desired Channel Position.

2. Press front + (increasing volume control) button.



>>> ON SEARCH appears to indicate a station starts to be searched for.

PR 1:UL>>> ON SEARCH CH PRESET: STOP

Station searching begins from Channel Position 1 (PR 1). After being located, the station is automatically preset and Channel Position advances. The procedure for all stations to be preset is completed after about 4 minutes.

· Now setting is complete.

Repeat pressing front CH PRESET button to exit menu.

To stop searching: Press front CH PRESET button.

Notes:

- · Each station's colour and sound systems are automatically identified (see page 10).
- · Channel Positions where no station is preset are automatically skipprogrammed (see right on page 7).

PR 1:

Channel Position 1.

VL/VH/U:

Receiving frequency wave

VL = Low-frequency VHF stations

VH = High-frequency VHF stations

U = UHF stations

5

To preset required stations manually

- CH PRESET-MANUAL

1. Turn on the TV, and press front CH PRESET button twice to select MANUAL.





MANUAL PRESET menu appears.

• With each press, the selection changes:

AUTO - MANUAL - FINE - SKIP - SQUND SYSTEM - (No selection)

2. Press front CH \(\square\) (descending channel selection) or \wedge (ascending channel

selection) button to select a Channel Position.





Press front + or - button.



MANUAL FINE SKIP SOUND SYSTEM B/G UL >>> CH☑/☑:PR △■/■:SEARCH

>>> or <<< appears to indicate a station is being scanned.

After reaching a station, scanning stops.

Press front + or - button to repeat scanning until a required station is reached.

- Repeat steps 2 and 3 to preset all required stations.
- · Now setting is complete.

4 1 1 1

Repeat pressing front CH PRESET button to exit menu.

To fine-tune a station being poorly received:

- 1. Press front CH PRESET button to select FINE (fine-tuning).
- 2. Press front or + button to fine-tune the station.

While being pressed, > or < appears to indicate finetuning is occurring. After fine-tuning, AFC OFF appears to the right of FINE to indicate automatic finefrequency control is deactivated.

To skip-programme Channel Positions:

1. Press front CH PRESET button to select SKIP (skip-programming).

2. Press front - or + button to activate. YES: activated NO: deactivated When selecting preset

channels, skip over skipprogrammed Channel Positions, including those where no station is preset (see right on page 6), by pressing front CH V or A button.

To stop scanning: Press a remote key or front

To switch sound system when sound is poor or signal is being poorly received:

- 1. Press front CH PRESET button to select SOUND SYSTEM.
- 2. Press front or + button to switch to other setting.

To switch sound system in other cases, it is more convenient to press remote SOUND SYSTEM key (see page 10).

PROGRAMME VIEWING

	AV-4
1, Press remote POWER standby key.	Note: • If main power is off, remote
POWER The picture appears.	POWER standby key does
	not function.
	To turn on volum front
2. Press remote TV/VIDEO key to activate TV	To turn on using front button (in standby mode):
mode.	Press CH ∨ or ∧ button.
TV/VIDEO • The mode appears for about 3 seconds.	
The filode appears for about 0 scoonds.	If already in TV mode after TV is turned on:
	Step 2 is not necessary.
3. Select a preset channel:	Stop 2 to not necessary.
[Descending/ascending selection]	To play a connected
 Press remote CHANNEL ✓ (descending 	component: See page 9.
selection) or \(\tag{ascending selection} \) key.	See page 9.
	To select preset channels
CHANNEL channel.	in sequential order using
: Press to select a higher-frequency preset	front button: Press CH ∨ or ∧ button.
channel.	Press CH V or X button.
[Direct selection]	AV:
1 2 3 • Enter a 1- or 2-digit preset-channel number.	Indicates Channel Position 0.
1. Press remote -/ key to make - or	-:
4 5 6 appear.	Indicates a 1-digit number can be entered.
2. Enter a number.	:
	Indicates a 2-digit number
Make – appear, then press 6.	can be entered.
• <u>To enter 12 (2-digit):</u>	Note:
Make — appear, then press 1 and 2.	 With channel selection,
 The number disappears after about 3 seconds. 	each preset channel's
	colour and sound systems are selected automatically.
4. Press remote VOLUME – (decreasing control)	If an inappropriate system
or + (increasing control) key.	is selected, change it by
,	pressing remote COLOUR SYSTEM or SOUND
VOLUME 10	SYSTEM keys (see page
	10).
VOLUME Level and scale appear.	
-: Press to decrease the level. The scale	Volume range can vary between:
becomes shorter to left.	0 and 50.
+: Press to increase the level. The scale	To adjust the volume
becomes longer to right.	using front button:
 The number disappears after about 3 seconds. 	Press — or + button.
5. Press remote POWER standby key.	To turn the main power off
POWER The picture disappears.	Press front main POWER

• The TV goes into standby mode (main power is on).

Note:

Note:

To turn the main power off: Press front main POWER button.

VIDEO PLAY/PROGRAMME RECORDING

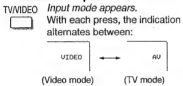
Precondition:

 Connect to an external video component such as a VCR (see page 4).

Video play

To play, connect to a video component via TV aerial socket or VIDEO/AUDIO INPUT terminals. Then activate TV or VIDEO mode according to which connection is active.

Press remote TV/VIDEO key to select an input.



 The indication disappears after about 3 seconds.

TV connection and mode selection:

TV connection	Mode selection
Via aerial socket	TV mode
Via VIDEO/AUDIO INPUT terminals	VIDEO mode

To play an RF-connected component:
After presetting the component's RF channel in the TV's Channel Position AV (0), select the preset channel on the TV.

Notes:

- Also read and follow component instructions carefully.
- Sound system switching is not possible in VIDEO mode.

If picture is not clear or no colour appears: Change colour system (see page 10). If sound is not clear or no sound is heard: Change sound system (see page 10).

Programme recording

Connect to a VCR via TV VIDEO/AUDIO OUTPUT terminals. TV broadcasts can be recorded on a connected VCR even if the VCR does not incorporate a tuner.

- Make a source programme appear on the TV screen (if necessary, after pressing remote TV/VIDEO key to activate TV mode).
- Make operations required to record the programme on the connected VCR.

VIDEO/AUDIO OUTPUT terminals on the TV:
Output video picture and audio sound signals
being monitored on the TV.

Note:

 Also read and follow component instructions carefully.

SOUND/PICTURE CONTROLS

MUTE (sound muting)

Sound can be muted instantly. Convenient when answering a phone or receiving visitors.

1. Press remote MUTE key.

Level and scale appear.

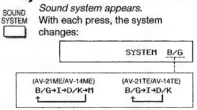


- The display disapears after about 3 seconds.
- · Press again to restore the sound.

Sound system switching

Each time a station is preset or a preset channel is selected, sound system is automatically selected. If sound is not clear or no sound is heard using that system, sound system can be changed manually.

1. Press remote SOUND SYSTEM key.



 The indication disappears after about 5 seconds:

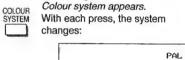
Notes:

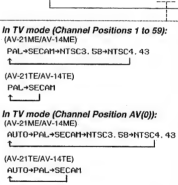
- Sound system switching is not effective for VIDEO mode.
- For AV-21TE or AV-14TE, SYSTEM M cannot be selected.

Colour system switching

Each time a station is preset or a preset channel is selected, colour system is automatically selected. If reception is weak, picture is not clear or no colour appears using that system, colour system can be changed manually.

1. Press remote COLOUR SYSTEM key.





 The indication disappears after about 3 seconds.

AUTO+PAL+SECAM+NTSC3. 58+NTSC4. 43

(AV-21ME/AV-14ME/AV-21TE/AV-14TE)

PAL: PAL broadcasts.

SECAM: SECAM broadcasts.

NTSC 3.58: NTSC broadcasts.

NTSC 4.43: Depends on component type.

AUTO: Auto selection.

In VIDEO mode:

10

Notes

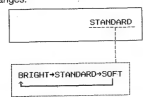
- AUTO cannot be selected when tuned to TV mode preset channels 1 to 59.
- AUTO does not function properly for poorly received broadcasts or abnormally recorded sources. If AUTO selection prevents normal picture colour reproduction, switch to PAL, SECAM, NTSC 3.58 or NTSC 4.43.
- For AV-21TE or AV-14TE, NTSC 3.58 or NTSC 4.43 can only be selected in VIDEO mode.

Picture mode selection

Choose from among three preset picture modes (BRIGHT, STANDARD, SOFT) for instant picture settings.

1. Press remote PICTURE MODE key.

PICTURE MODE With each press, the mode changes:



 The indication disappears after about 3 seconds.

BRIGHT:

Heightens contrast and sharpness. **STANDARD:**

Standardises picture adjustments.

Softens contrast and sharpness.

Notes:

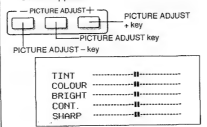
- · Each mode settings cannot be adjusted.
- See right for user picture adjustments.

User picture adjustments

Picture tone can be adjusted to the viewer's liking.

Press remote PICTURE ADJUST key.

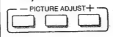
Scales appear.



Repeat pressing to select a scale (item).

Then press PICTURE ADJUST – or + to adjust the level.

Repeat step 2 to make required adjustments.



_	Item	+	
Reddish	TINT (tint)	Greenish	
Lighter	COLOUR	Deeper	
•	(colour depth)		
Darker	BRIGHT (brightness)	Brighter	
Lower	CONT. (contrast)	Higher	
Softer	SHARP (sharpness)	Sharper	

Now setting is complete.

Scales disappear after about 3 seconds.

Note:

 TINT (tint) is only available for NTSC 3.58 or 4.43 sources.

OTHER CONTROLS

Display status

Continuous display of a preset channel number or VIDEO mode indication is possible.

1. Press remote DISPLAY key.

DISPLAY With each press, status alternates between:

Continuous

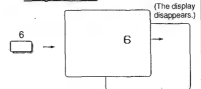
display

Example: When tuned to preset channel 6

In regular status:

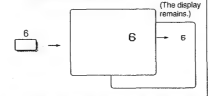
Regular

display



• The number is displayed, then disappears after about 3 seconds.

In continuous status:



 The number is displayed and remains on screen thereafter.

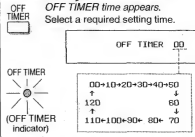
Note:

 Continuous display is only possible for either indication of a currently tuned-to channel number or VIDEO mode.

Off-timer setting

Programmes the TV to turn off automatically at a specified time, so the viewer can doze off without worrying about leaving the TV on all night.

1. Repeat pressing remote OFF TIMER key.



With each press, the number of minutes indicated increases by another 10-minute interval.

 Selection is displayed, then disappears after about 3 seconds. OFF TIMER activates automatically.

OFF TIMER indicator:

Glows orange to indicate when activated. Goes off to indicate when deactivated.

To display OFF TIMER remaining time: With no indication on screen, press OFF TIMER key once.

To cancel OFF TIMER:

Repeat pressing OFF TIMER key until the display reads 00.

Notes:

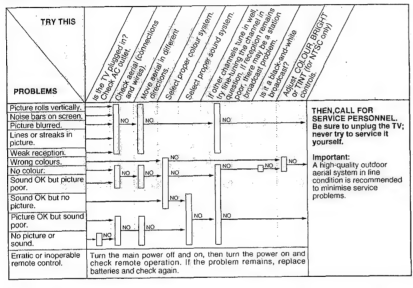
- One minute before the switch-off time is reached, GOOD NIGHT! appears on screen.
- OFF TIMER does not turn the main power
- Each time OFF TIMER turns the power off, its setting is automatically released.

TROUBLESHOOTING

Users may mistakenly believe the TV does not work normally, although the problem may be as simple as the TV not being plugged in or the aerial being misdirected. Before calling for service, be sure to check the following:

IMPORTANT:

Be sure to review all instructions at first. Then check according to the following chart:



Note:

• In rare cases, the TV might become inoperable normally due to noise or interference from external equipment. If this occurs, turn the main power off and unplug the TV. Then plug it in and turn the main power on again to operate.

The following are normal and are NOT TV malfunctions:

- When touching the screen surface, you might feel a slight charge of harmless static electricity generated by the picture tube.
- The TV may emit a crackling sound due to a sudden change in temperature. This may pose no problem as far as picture or sound is concerned.
- When a bright still image (of a white dress, e.g.) appears on screen, the image may be coloured. This problem occurs in all picture tubes. As the bright image disappears, the colouration disappears.

SPECIFICATIONS

Model	AV-21ME	AV-21TE	AV-14ME	AV-14TE
TV RF systems	B, G, I, D, K, K1, M	B, G, I, D, K, K1	B, G, I, D, K, K1, M	B, G, I, D, K, K1
Colour systems	PAL, SECAM, NTSC	PAL, SECAM * NTSC playback possible in VIDEO mode	PAL, SECAM, NTSC	PAL, SECAM * NTSC playback possible in VIDEO mode
Channels and frequencies	VHF low channel (VL): 46.25 – 168.25 MHz VHF high channel (VH): 175.25 – 463.25 MHz UHF channel (U): 471.25 – 863.25 MHz Beceives cable channels of mid band (X – Z, S1 – S10), super band (S11 – S20) and hyper band (S21 – S41).			
Power requirements	120 - 240 V AC, 5	0/60 Hz (operating:	90 - 260 V AC, 50	/60 Hz)
Power consumption	110 W maximum 80 W average		75 W maximum 55 W average	
Screen size (measured diagonally)	Picture tube: 55 cm Visible area: 51 cm		Picture tube: 36 cm Visible area: 34 cm	
Audio power output	Music power: 5.5 W Effective: 3 W (monaural)		Music power: 2.7 W Effective: 2 W (monaural)	
Speaker size Number of speaker	5 x 9 cm oval 2 pieces		8 cm round 1 piece	
RF input	Aerial (VHF/UHF) socket: 75Ω unbalanced			
External inputs/outputs	■ VIDEO INPUT terminal (RCA pin) x 1 ■ AUDIO INPUT ternimal (RCA pin) x 1 ■ VIDEO OUTPUT terminal (RCA pin) x 1 ■ AUDIO OUTPUT ternimal (RCA pin) x 1			
External dimensions (W x H x D)	504 x 452 x 491 mm		366 x 323 x 375 mm (excluding rod aerial)	
Mass	21.1 kg		9.5 kg	
Provided accessories	■ Remote control unit (RM-C457) x 1 ■ AA/R6/UM-3 dry battery (for remote-unit testing) x 2		■ Remote control unit (RM-C457) x 1 ■ AA/R6/UM-3 dry battery (for remote-unit testing) x 2: ■ Rod aerial x 1 ■ Matching aerial adapter x 1:	

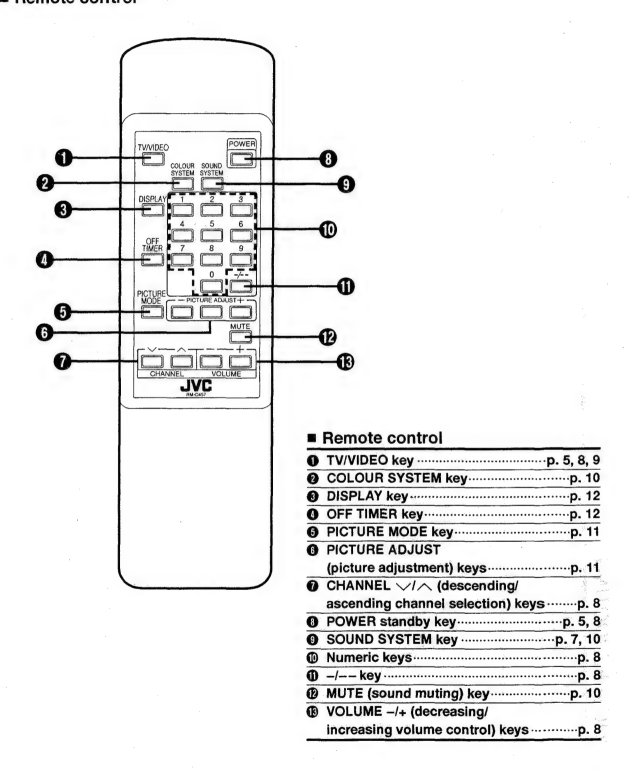
E. & O.E. Design and specifications subject to change without notice.

13

REMOTE KEYS

For controls and connectors, see page 2. For operation, see specified pages.

■ Remote control



SPECIFIC SERVICE INSTRUCTIONS

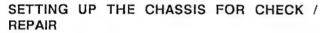
DISASSEMBLY PROCEDURE

REMOVING THE REAR COVER

- 1. Unplug the power supply cord.
- 2. Remove the eight screws marked (A) as shown in Fig. 1.
- * When reinstalling the rear cover, carefully push it inward after inserting the main board into the rear cover groove.

REMOVING THE MAIN PW BOARD AND AV BOARD

- · After removing the rear cover.
- Withdraw the MAIN PW board backward along the rail. (Fig. 2) (If necessary, take off the wire clamp and connectors, etc.)
- 2. Remove the one screw marked ® as shown in Fig.1.
- 4. Remove the AV BOARD in the direction of arrow marked ® as shown in Fig.3.



* As shown in Fig. 4, set the removed chassis upright. When conducting a check with power supplied, be sure to confirm that the CRT earth wire is connected to the CRT SOCKET PW board and the MAIN PW board.



- 1. Be sure to clamp the wire.
- Never remove the cable tie used for tying the wires together.Should it be inadvertently removed, be sure to tie the wires with a new cable tie.

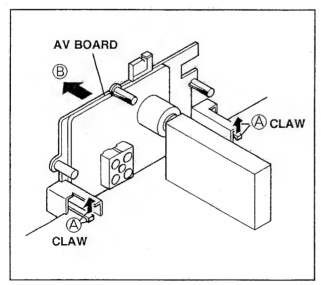


Fig. 3

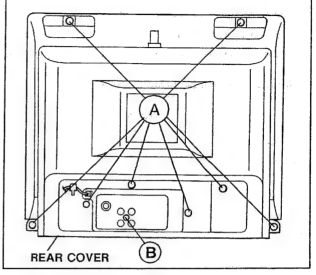


Fig. 1

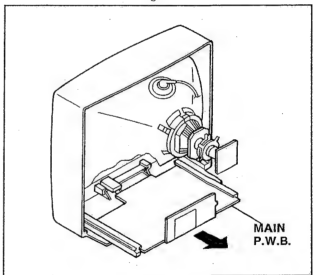


Fig. 2

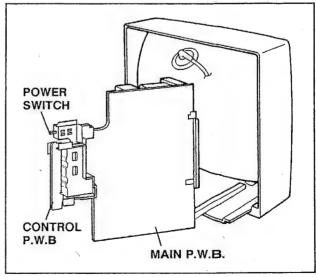


Fig. 4

MEMORY IC REPLACEMENT

1. Memory IC

This model uses a memory (EEPROM) IC.

The memory IC stores data for proper operation of the video and deflection circuits.

When replacing, be sure to use an IC containing this (initial value) data.

2. Memory IC replacement procedure

	Procedure	Screen display		
(1)	Power off Switch off the power and disconnect the power cord from the outlet.			
(2)	Replace the memory IC. Initial value must be entered into the new IC.			
(3)	Power on Connect the power cord to the outlet and switch on the power.			
1) 2) 3) 4) 4) 6) 7) (5)	System constant check and setting Simultaneously press the DISPLAY key and PICTURE MODE key of the remote control unit. The SERVICE MENU screen of Fig. 1 is displayed. While the SERVICE MENU is displayed, again simultaneously press the DISPLAY and PICTURE MODE keys to display the Fig. 2 SYSTEM CONSTANT screen. Refer to the SYSTEM CONSTANT table-1 and check the setting items. Where these differ, select the setting item with the PICTURE ADJUST CENTER key and adjust the setting with the PICTURE ADJUST + /- keys. ABL SETTING! Press the PICTURE ADJUST + /- keys to adjust each item of ABL/REF/STEP in the ABL settings as shown Fig. 3. Then, select the items by the PICTURE ADJUST CENTER key and set the values by the PICTURE ADJUST + /- keys. After setting, press the MUTE key to return to the SYSTEM CONSTANT screen. After adjusting, release the PICTURE ADJUST + /- key to store the setting value. Press the MUTE key twice to return the normal screen. Receive channel setting Refer to the OPERATING INSTRUCTIONS and set the receive channels as described. User settings	SERVICE MENU 1. VSM PRESET 2. SUB VSM 3. IF, V/C ADJ. 4. SET UP MENU 1-4: SELECT MUTE: EXIT Fig. 1 SYSTEM CONSTANT COLOUR MULTI SOUND MULTI INPUT 1 ABL PIC ADJ: SELECT -/+: OPERATE MUTE: EXIT Fig. 2 ABL SETTING		
(0)	Check the user setting items according to table-2. Where these do not agree, refer to the OPERATING INSTRUCTIONS and set the items as described.	ABL ON REF 3.6 STEP 4		
(7)	SERVICE MENU setting Check the items according to Table-3. Where necessary, refer to SERVICE ADJUSTMENTS and set the items as described.	PIC ADJ: SELECT -/+: OPERATE MUTE: EXIT Fig. 3		

TABLE-1 (System Constant settings)

	Setting item	Setting content	Setting value
1.	COLOUR	→ MULTI → TRIPLE → PAL	MULTI
2.	SOUND	→ MULTI → TRIPLE → DUAL —	MULTI
3.	INPUT	→1 → 2 ¬	1
4.	ABL	ABL ON OFF REF 2.0 2.3 2.6 3.0 3.3 3.6 3.9 STEP 2 4 6	ON 3.6 4

TABLE-2 (User setting values)

	Setting item	Setting value
1.	SUB POWER	ON
2.	CHANNEL	1 POSITON
3.	CHANNEL PRESET	Set it Item 2.(5) Receive channel setting.
4.	VOLUME	20
5.	TV / VIDEO	TV
6.	ON SCREEN	POSITION DISPLAY
7.	OFF TIMER	00
8.	PICTURE MODE	BRIGHT

TABLE-3 (Service Menu setting items)

Service Menu			Setting item				
1.	VSM PRES	ET	BRIGHT, STANDARD, SOFT				
		TV	PAL -> SECAM -> NTSC 3.58 -> NTSC 4.43				
2.	SUB VSM	TV (AV position(0 CH))	→ PAL → SECAM → NTSC 3.58 → NTSC 4.43				
		VIDEO	PAL → SECAM → NTSC 3.58 → NTSC 4.43				
3.	IF V/C		1. NOISE ADJ 2. VCO ADJ 3. AUDIO ATT Adjust 4. DL TIME ADJ 5. DRIVE (R) 6. DRIVE (B) 7. CUT OFF (R) 8. CUT OFF (G) 9. CUT OFF (B) 10. H-CENTER 11. PEAK ACL 12. AFC GAIN Adjust 13. DOUBLE TRAP 14. TRAP FINE ADJ				

SERVICE ADJUSTMENTS

BEFORE STARTING ADJUSTMENTS

- Adjustments of this model are performed by using the remote control unit and in the conventional manner by using adjustable parts.
- 2. Adjustments using the remote control unit are performed on the basis of the initial setting values.
 - However, where an adjustment results in the optimum picture, it may differ from the initial setting value.
- Before adjusting, switch ON the power of the set and measuring equipment and allow these to warm up at least 30 minutes.
- 4. Confirm the correct power is supplied.
- 5. Where the received or input signal is not specified, use the optimum signal for the adjustment.
- Use care not to disturb adjustable parts (variable resistors, transformers, capacitors, etc.) not specifically mentioned in these adjustment steps.
- 7. Presetting before adjustment
 - Unless otherwise indicated in the adjustment steps, use the remote control unit to preset as follows.

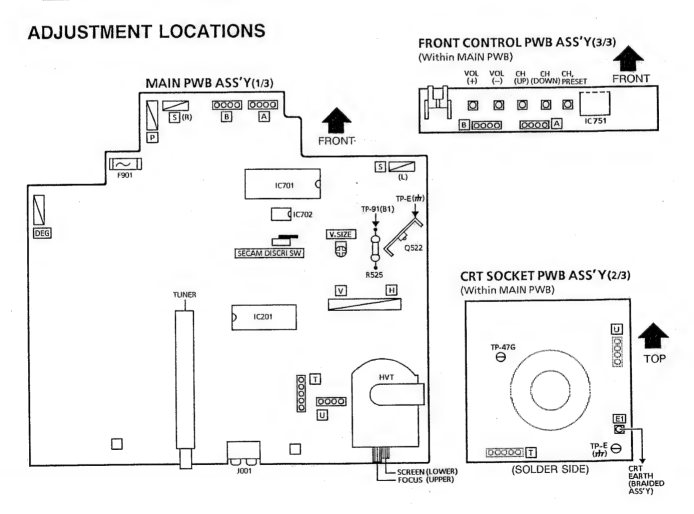
•	PICTURE MODE	BRIGHT

MEASURING INSTRUMENT AND FIXTURES

- 1. DC voltmeter (or digital voltmeter)
- 2. Oscilloscope
- 3. Signal (pattern) generator (PAL, SECAM, NTSC)
- 4. Remote control unit

ADJUSTMENT ITEMS

Adjustment item	Adjustment item
■ ADJUSTMENTS I	WHITE BALANCE
B1 VOLTAGE CHECK VERTICAL SIZE HORIZONTAL CENTER NOISE (RF AGC) FOCUS	(Low Light) WHITE BALANCE (High Light) VSM PRESET VIDEO / CHROMA CIRCUIT
CHROMA TRAP	■ ADJUSTMENTS II
SECAM DICSRI	■ PURITY, CONVERGENCE



SERVICE MENU BASIC OPERATION

- 1. The SERVICE MENU settings are operated by the remote control unit.
- SERVICE MENU settings(adjustments) are performed in the following three broad categories.
- 1. VSM (Video Status Memory) PRESET
 BRIGHT, STANDARD and SOFT value settings.
- (2) 2. SUB VSM
 SUB VSM value settings for each colour system
- (3) 3. IF V/CIF, VIDEO and CHROMA circuit adjustment value settings.
- 3. SERVICE MENU basic operation
- (1) SERVICE MENU entry

Simultaneously press the DISPLAY and PICTURE MODE keys of the remote control unit. The SERVICE MENU screen indicated in Fig. 1 is displayed.

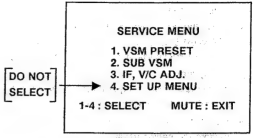


Fig. 1 (SERVICE MENU Screen)

NOTE:

Please don't select 4.SET UP MENU settings.

If selected this category, return to SERVICE MENU screen by press the MUTE key.

- (2) SUB MENU screen selection
- Press the 1, 2 or 3 key of the remote control unit to select the SUB MENU screen within the SERVICE MENU.

SERVICE MENU — SUB MENU 1. VSM PRESET
2. SUB VSM
3. IF V/C

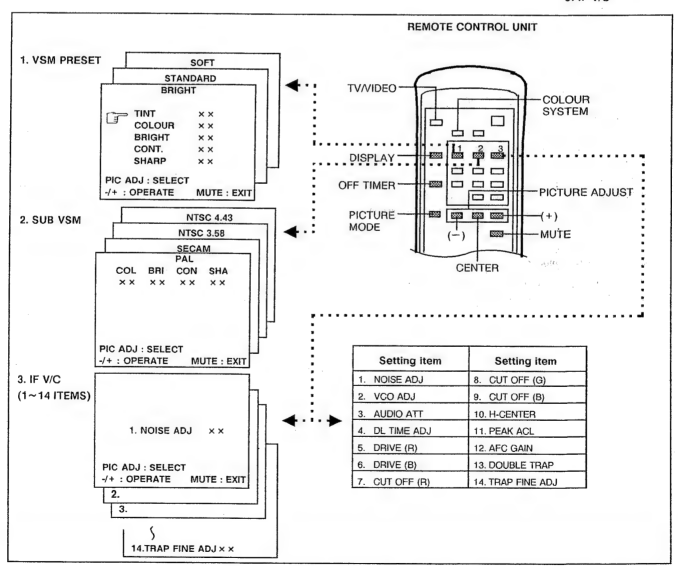


Fig.2 SUB MENU SCREEN

(3) Setting method

- 1) 1. VSM PRESET
- Press the PICTURE MODE key and select BRIGHT, STANDARD or SOFT.
- Press the PICTURE ADJUST CENTER key to select the setting item.
- Set the adjustment value for the selected item by pressing the PICTURE ADJUST + / - keys.
- After adjusting, release the PICTURE ADJUST + / key to store the setting value.
- ⑤ To perform setting in succession, repeat steps ①-③.
- © Press the MUTE key to return the SERVICE MENU screen.

2) 2. SUB VSM

- ① Press the COLOUR SYSTEM key and select PAL, SECAM, NTSC 3.58 or NTSC 4.43.
- Press the PICTURE ADJUST CENTER key to select the setting item.
- ③ Set the adjustment value for the selected item by pressing the PICTURE ADJUST + / - keys.
- After adjusting, release the PICTURE ADJUST + / key to store the setting value.
- ⑤ To perform setting in succession, repeat steps ①-③.
- © Press the MUTE key to return the SERVICE MENU screen.

3) 3. IF V/C

- ① Press the PICTURE ADJUST CENTER key to select the setting item.
- Set the adjustment value for the selected item by pressing the PICTURE ADJUST + / - keys.
- 3 After adjusting, release the PICTURE ADJUST + / key to store the setting value.
- ① To perform setting in succession, repeat steps ①-②.
- ⑤ Press the MUTE key to return the SERVICE MENU screen.

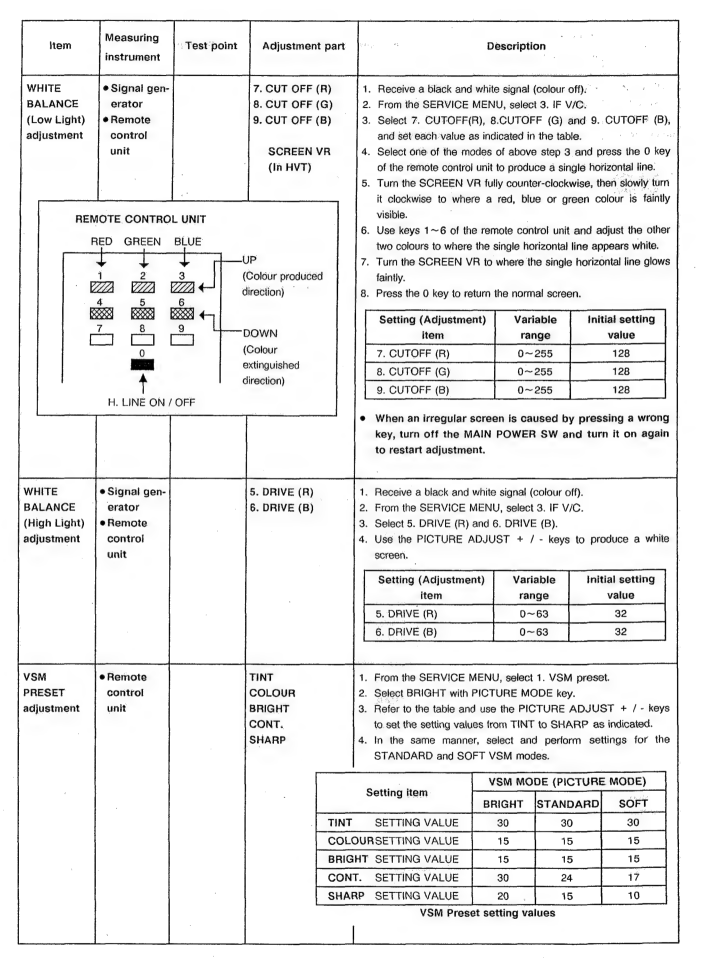
(4) SERVICE MENU release

After completing the settings, return the SERVICE MENU, then again press the MUTE key.

ADJUSTMENTS I

Item	Measuring instrument	Test point	Adjustment part	De	escription	
B1 voltage check	• DC Voltmeter	TP-91(B1) TP-E (Receive a black and white Connect the DC voltmete Confirm that the voltage is	r to TP-91(B1) a	nd TP-E (,),).
VERTICAL SIZE adjustment	Signal generator		V. SIZE VR [MAIN PWB]	PICTURE MODE: STAND Receive a crosshatch sign Adjust the V. SIZE VR to	nal.	ze to 92%.
92% screen y size 92%	1		100% Picture size 100%			
HORIZON- TAL CENTER adjustment	Signal generator Remote control unit		10. H. CENTER	 Receive a 50Hz vertical from the SERVICE MEN. Select 10. H-CENTER. Refer to the figure and us to equalize the widths of p. Receive a 60Hz vertical from the same manner, equal (A = B). 	U, select 3. IF V/ e the PICTURE portions A and B requency circle p	C. ADJUST + / - key (A = B). attern signal.
	A		B	Setting (Adjustment) item 10. H-CENTER	Variable range 0~15	Initial setting value 50Hz : 6 60Hz : 9

Item	instrument ISE (RF • Remote control 1. NOISE ADJ		Adjustment part	Description		
NOISE (RF AGC) adjustment			1. NOISE ADJ	1. Receive a broadcast signal. 2. From the SERVICE MENU, select 3. IF V/C. 3. Select 1. NOISE ADJ. 4. Use the PICTURE ADJUST + / - keys and adjust to eliminat noise from the picture. * When noise disappears, release + / - keys. 5. Check the other channels and confirm absence of abnormality Setting (Adjustment) Variable Initial setting		
				item range value 1. NOISE ADJ 0~63 38		
				1. Noise rise		
FOCUS adjustment	Signal generator		FOCUS VR [built-in HVT]	 Receive a crosshatch signal. Refer to the figure and set the control to the most counterclockwise position (to decrease the voltage) where the vertical and horizontal lines are as thin and clear as possible. Darken the screen and check for correct focus. The final adjustment of the CONVERGENCE should always be done after focus adjustment. 		
CHROMA TRAP adjustment	Signal generator Remote control unit Oscilloscope Cy W Y	TP-47G TP-E(14. TRAP FINE ADJ	 Receive a PAL full field colour bar signal (75% white). Connect an oscilloscope to TP-47G and TP-E(¬¬¬¬¬). From the SERVICE MENU, select 3. IF V/C. Select 14. TRAP FINE ADJ. Use the PICTURE ADJUST + / - keys to switch between HIGH and LOW so as to further reduce the waveform chroma component (Y~B). Input the NTSC video full field colour bar signal (75% white from the video input terminal. In the same manner, repeat steps 5. Setting (Adjustment) item Setting value 14. TRAP FINE ADJ HIGH / LOW 		
SECAM DISCRI adjustment			SECAM DISCRI SW [MAIN PWB]	Adjustment of WHITE BALANCE (High Light) should be accomplished preliminarily. Receive the SECAM broadcast signal. Switch the SECAM DISCRI SW so that an optimum flee colour can be obtained.		



item	Measuring instrument	Test point	Adju	stment part	Description					
VIDEO and CHROMA CIRCUITS adjustment	Remote control unit		TINT COLO BRIGH CONT SHARI	UR IT RAST						
1, SUB VSM SETTING					1. Fr 2. So 3. So Bi us 4. No Co 5. Pr m 6. Ro va * Ite	 From the PICTURE(VSM) MODE, select [BRIGHT]. From the SERVICE MENU, select 2. SUB VSM. Set the COLOUR SYSTEM key to TV PAL mode. Set the PAL SYSTEM initial setting values for COLOUR, BRIGHT, CONT. and SHARP as indicated in the table by using the PICTURE ADJUST +/- keys. Next, in the same manner, set the SECAM SYSTEM COLOUR, and the NTSC 3.58 SYSTEM COLOUR and TINT. Press the TV / VIDEO key to switch from the TV to the VIDEO mode. Refer to the table and set the VIDEO mode SHARP item initial values as indicated. * Items in parentheses () are automatically set to below table when the NTSC COLOUR and TINT are set. * Arrows indicate the SECAM and NTSC initial setting values are the same as PAL. 				
	·							COLOUR	SYSTEM	
				Setti	ng iten	n.	PAL	SECAM	NT	SC
								OLOAIII	3.58	4.43
				INITIAL SET VALUES	TING	TV			(±0)	(-4)
			, ,	COLOUR INITIAL SET	TING V	'ALUE	33	←	30	(-1)
	·			BRIGHT INITIAL SET	TING V	'ALUE	17	-	←	-
				CONTRAST INITIAL SET	TING V	ALUE	30	-		←
				SHARP	TINIO.	TV	9	-		←
				VALUES	ING	VIDEO	9	-	←	-
					SUB-VSM initial setting values					
2. BRIGHT setting			BRIGH			idjust so th			initial setting with the SUB	
3. CONT. setting			CONT	RAST	va		idjust so th			M initial setting with the SUB

Item	Measuring instrument	Test point	Adjustment part	Description
4. COLOUR setting	• Signal generator • Oscilloscope	TP-47G TP-E()	COLOUR (PAL~NTSC)	[Adjustment without measuring instruments] 1. If COLOUR is not optimum at the SUB VSM initial setting value, fine adjust so that optimum is obtained with the SUB VSM COLOUR.
	• Remote control unit		PAL COLOUR	 [Adjustments using test instruments] (PAL COLOUR) 1. Receive a PAL full field colour bar signal (75% white). 2. Set the SUB VSM PAL colour initial setting value as indicated in the table. 3. Connect an oscilloscope to TP-47G and TP-E(). 4. Refer to the figure and adjust the SUB VSM PAL COLOUR so that value (A) is 0V.
(B) ★ w	Cy G	(A) ★ov (+)	SECAM COLOUR	(SECAM COLOUR) 5. Receive a SECAM full field colour bar signal (75% white). 6. Set the SUB VSM SECAM COLOUR initial setting value as indicated in the table. 7. Refer to the figure and adjust the SUB VSM SECAM COLOUR so that value (A) is +4V.
			NTSC 3.58 COLOUR	 (NTSC 3.58 COLOUR) 8. Receive an NTSC 3.58 full field colour bar signal (75% white). 9. Set the SUB VSM NTSC 3.58 COLOUR initial setting value as indicated in the table. 10. Refer to the figure and adjust the SUB VSM NTSC 3.58 COLOUR so that value (A) is -1V.
				(NTSC 4.43 COLOUR) This is automatically set when NTSC 3.58 COLOUR is set.
5. TINT setting	• Signal generator • Oscilloscope	TP-47G TP-E()	NTSC 3.58 TINT	[Adjustment without measuring instruments] 1. If TINT is not optimum at the SUB VSM initial setting value, fine adjust so that optimum is obtained with the SUB VSM NTSC 3.58 TINT.
	● Remote control unit		NTSC 3.58 TINT	 [Adjustments using test instruments] (NTSC 3.58 TINT) 1. Receive an NTSC 3.58 full field colour bar signal(75% white). 2. Set the SUB VSM NTSC 3.58 TINT initial setting value as indicated in the table. 3. Connect an oscilloscope to TP-47G and TP-E(1/17). 4. Refer to the figure and adjust the SUB VSM NTSC 3.58 TINT so that value (B) is -3V.
				(NTSC 4.43 TINT) This is automatically set when NTSC 3.58 TINT is set.

ADJUSTMENTS II

Ordinarily, avoid changing the items indicated in the table.

SERVICE MENU 3. IF V/C setting items

Setting item	Setting content / range	Fixed value
2. VCO ADJ	0~63	32
3. AUDIO ATT	0~127	73
11. PEAK ACL	150IRE / 120 IRE	150IRE
12. AFC GAIN	NORMAL / HIGH	HIGH
13. DOUBLE TRAP	SINGLE / DOUBLE	SINGLE

	Setting			4		
Setting item	range	TV / VIDEO	PAL	PAL SECAM NTSC 3.5		NTSC 4.43
4. DL TIME ADJ	0~7	TV	4	2	4	2
		VIDEO	4	7	4	4

SELF CHECK FUNCTIONS

1. Outline

This model includes a CRT (Cathode Ray Tube) NECK protector function for cutting off the sub-power in event of a malfunction.

The self check function also informs of the malfunction by flashing off-timer LED and the on-screen display.

The malfunction is detected according to the state of the control line input connected to the main CPU.

2. Self check indicating function

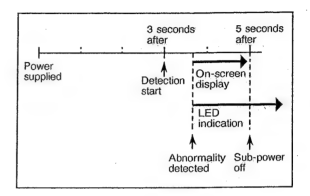
The CRT NECK protector function begins detection 3 seconds after power is supplied.

During the next 2 seconds, even if an abnormality is detected, the sub-power is not cutoff.

The abnormality is indicated during this period by the on-screen display and flashing LED.

In event a malfunction is detected and 5 seconds elapse after supply of power, the sub-power is cutoff immediately.

At this time, the on-screen display is not produced, but the LED flashes.



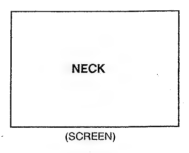
[On-screen display]

1. NECK is displayed on the screen.

Note: OCP or X-RAY may also be displayed, but these are due to operating error and are unrelated.

[Off-timer LED indication]

1. The off-timer LED flashes at 2 second intervals.



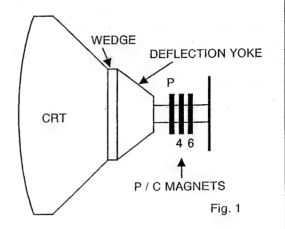
3. Contents of Self check

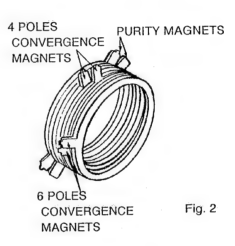
Check item Display		Detected contents	Detection method	Abnormality state
CRT NECK protector Also detected if the power supply line output from the HVT (High v o I t a g e Transformer) is grounded or shorted	NECK	Potential drop of the vertical circuit S-correction capacitor (C413) is detected to prevent burn damage to the CRT NECK. (Grounding of shorting of the power supply output from the HVT to the vertical circuit, and the small signal power supply is also detected.)	ms intervals for 16 cycles. If NG is detected 9 or more times	During an abnormality the sub- power is cutoff. The remote controller power key operation is not recognized and sub- power off is maintained until the power cord is unplugged and reinserted, or the mainframe power switch is operated off/on.

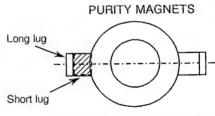
PURITY, CONVERGENCE

PURITY ADJUSTMENT

- 1. Demagnetize CRT with the demagnetizer.
- 2. Loosen the retainer screw of the deflection yoke.
- 3. Remove the wedge.
- Input a Green Raster signal from the Signal Generator, and turn the screen to Green Raster.
- 5. Move the deflection yoke backward.
- 6. Bring the long lug of the purity magnets on the short lug and position them horizontally. (Fig. 3)
- 7. Adjust the gap between two lugs so that the Green Raster will come into the center of the screen. (Fig. 4)
- Move the deflection yoke forward, and fix the position of the deflection yoke so that the whole screen will become green.
- Insert the wedge to the top side of the deflection yoke so that it will not move.
- 10. Input a crosshatch signal.
- 11. Verify that the screen is horizontal.
- 12. Input red and Blue Raster signals, and make sure that purity is properly adjusted.

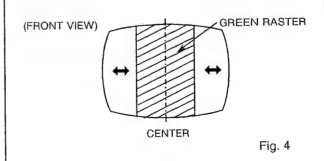






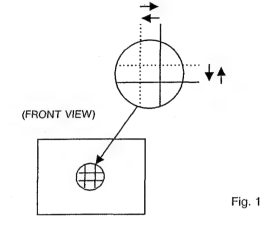
Bring the long lug over the short lug and position them horizontally.

Fig. 3



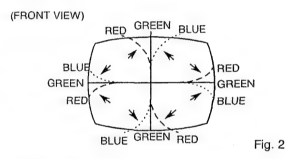
STATIC CONVERGENCE ADJUSTMENT

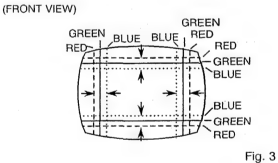
- 1. Input a crosshatch signal.
- Using 4-pole convergence magnets, overlap the red and blue lines in the center of the screen and turn them to magenta (red/blue).
- Using 6-pole convergence magnets, overlap the magenta (red/blue) and green lines in the center of the screen and turn them to white.
- 4. Repeat 2 and 3 above, and make best convergence.



DYNAMIC CONVERGENCE ADJUSTMENT

- 1. Move the deflection yoke up and down and overlap the lines in the periphery. (Fig. 2)
- 2. Move the deflection yoke left to right and overlap the lines in the periphery. (Fig. 3)
- 3. Repeat 1 and 2 above, and make best convergence.
- After adjustment, fix the wedge at the original position.
 Fasten the retainer screw of the deflection yoke.
 Fix the 6 magnets with glue.





PARTS LIST

CAUTION

- The parts identified by the \triangle symbol are important for the safety . Whenever replacing these parts, be sure to use specified ones to secure the safety .
- The parts not indicated in this Parts List and those which are filled with lines in the Parts No. columns will not be supplied.
- P. W. Board Ass'y will not be supplied, but those which are filled with the Parts No. in the Parts No. columns will be supplied.
- As a rule, the resistors and capacitors which are indicated as shown in "HOW TO EXPRESS PARTS NUMBERS OF STANDARD PARTS" are not shown in the list of the parts on the board.

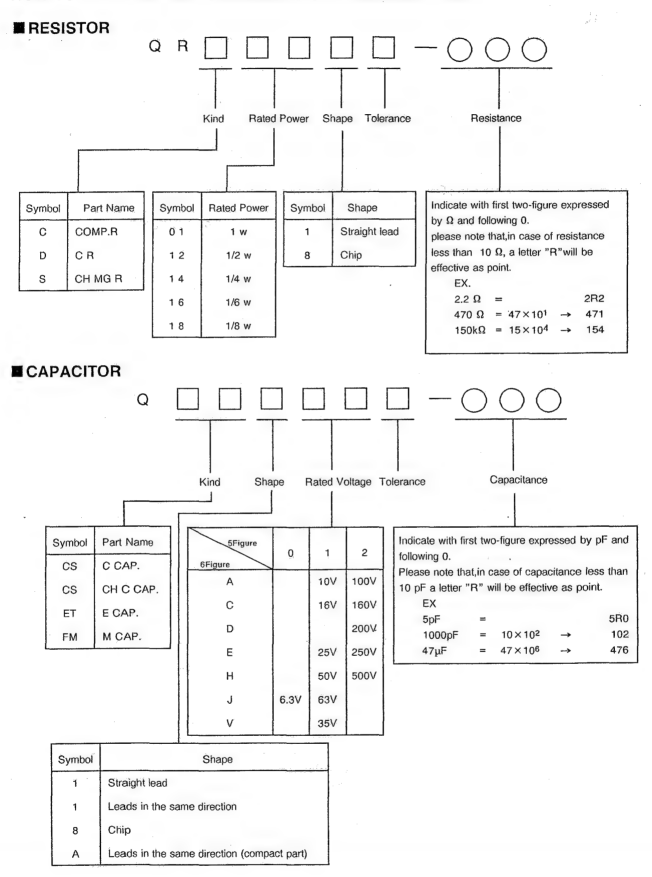
When ordering the service parts, confirm the resistance/rated power, capacitance/rated voltage, and type of the parts, then order by the part No. indicated according to "HOW TO EXPRESS PARTS NUMBERS OF STANDARD PARTS".

ABBREVIATIONS OF RESISTORS, CAPACITORS AND TOLERANCES

	RESISTORS	CAPACITORS			
CR	Carbon Resistor	C CAP.	Ceramic Capacitor		
FR	Fusible Resistor	E CAP.	Electrolytic Capacitor		
PR	Plate Resistor	M CAP.	Mylar Capacitor		
VR	Variable Resistor	HV CAP.	High Voltage Capacitor		
HV R	High Voltage Resistor	MF CAP.	Metalized Film Capacitor		
MF R	Metal Film Resistor	мм сар.	Metalized Mylar Capacitor		
MG R	Metal Glazed Resistor	MP CAP.	Metalized Polystyrol Capacitor		
MPR	Metal Plate Resistor	PP CAP.	Polypropylene Capacitor		
OM R	Metal Oxide Film Resistor	PS CAP.	Polystyrol Capacitor		
CMF R	Coating Metal Film Resistor	TF CAP.	Thin Film Capacitor		
UNF R	Non-Flammable Resistor	MPP CAP.	Metalized Polypropylene Capacitor		
CH V R	Chip Variable Resistor	TAN. CAP.	Tantalum Capacitor		
CH MG R	Chip Metal Glazed Resistor	CH C CAP.	Chip Ceramic Capacitor		
COMP. R	Composition Resistor	BP E CAP.	Bi-Polar Electrolytic Capacitor		
LPTC R	Linear Positive Temperature Coefficient Resistor	CH AL E CAP.	Chip Aluminum Electrolytic Capacitor		
		CH AL BP CAP.	Chip Aluminum Bi-Polar Capacitor		
		CH TAN. E CAP.	Chip Tantalum Electrolytic Capacitor		
		CH AL BP E CAP.	Chip Tantalum Bi-Polar Electrolytic Capacitor		

TOLERANCES									
F	G	J	К	М	N	R	Н	Z	P
± 1%	<u>+</u> 2%	± 5%	±10%	± 20%	±30%	+30%	+50%	+80%	+100%

HOW TO EXPRESS PARTS NUMBERS OF STANDARD PARTS

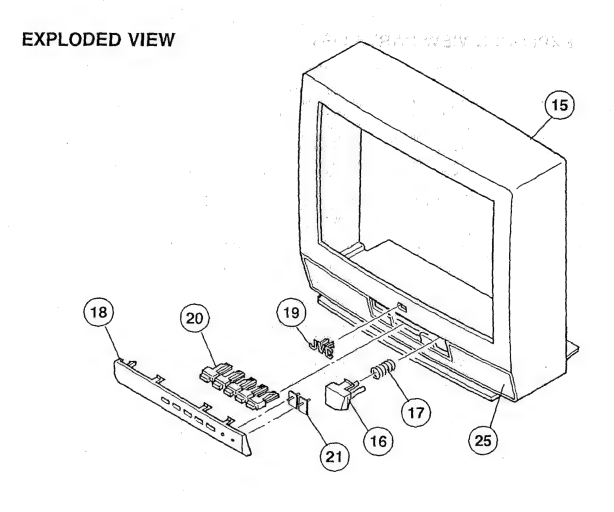


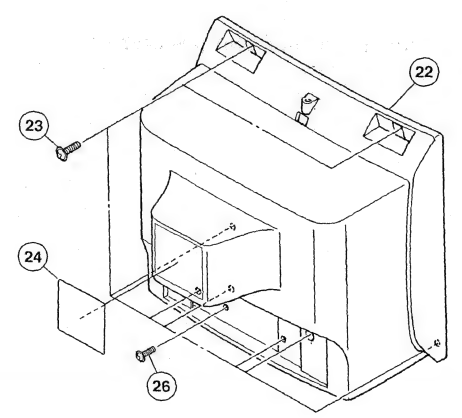
EXPLODED VIEW PARTS LIST

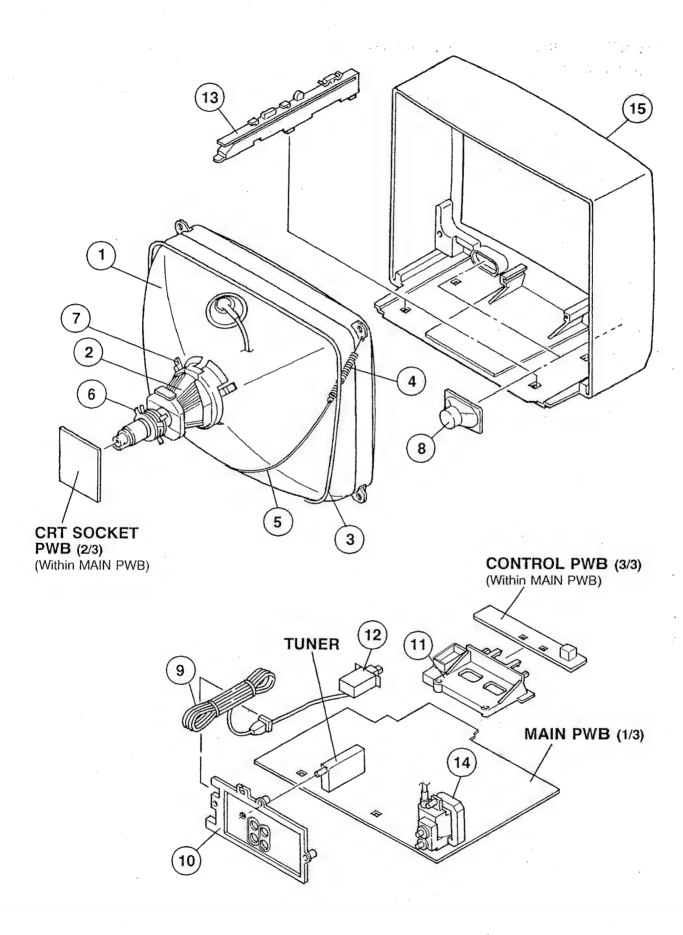
Δ	Ref.No.	Part No.	Part Name	Description	Local
Δ	1	A51LEC098X	PICTURE TUBE	V01	
<u>^</u> <u>^</u> <u>^</u>	2	CE20298-00A	DEFLECTION YOKE	DY01	
Δ.	3	CELD029-003J6	DEGAUSSING COIL	L01	
	4	A48457-3-H	SPRING		
	5 6	CHGB0016-0B-FH	BRAIDED ASSY		
		CE42378-00A	P.C.MAGNET		
	7	CE40764-00A	WEDGE ASSY	$(\times 3)$	
	8	CEBSS09D-04KJ2	SPEAKER	SP01, SP02	
À	9	QMP73G0-200J5	POWER CORD	AV-21MEN	
\bigwedge	9 .	OMP73P0-200J5	POWER CORD	AV-21MEN-A	
	10	CM22837-B01-H	TERMINAL BOARD		
	11	CM36131-C01-H	CONTROL HOLDER		
\triangle	12	QSP4D21-C05	PUSH SWITCH	S01(POWER SW)	
	13	CM35934-C01-VH	CHASSIS RAIL	(×2)	
\triangle	14	CJ28268-00AJ1	H.V.T.	Ť1521	
\triangle	15	CM12519-00F-H	FRONT CABI ASSY		
	16	CM35936-B01-H	POWER KNOB		
	17	CM35235-004-H	SPRING		
	18	CM22748-005-H	CONTROL WINDOW		
	19	CM43094-006-H	JVC MARK		
	20	CM35937-B01-H	PUSH KNOB		
	21	CM35938-A01-H	LED LENS		
Δ	22	CM12521-F01-MH	REAR COVER	*	
	23	GBSF4016Z-H	W.TAP SCREW	(×8)	
\triangle	24	CM22925-001	RATING LABEL	AV-21MEN	
Ā	24	CM22880-002	RATING LABEL	AV-21MEN-A	
	25	CM22887-00A-H	SPEAKER SHEET		
	26	SBSF3010Z-H	TH TAP SCREW		

REMOTE CONTROL UNIT (RM-C457-1H)

⚠ Ref.No.	Part No.	Part Name	Description	Local	
	BAS110201A	BATTERY COVER			
	,				







PRINTED WIRING BOARD PARTS LIST

MAIN PW BOARD ASS'Y (SCA-1005A-H2)

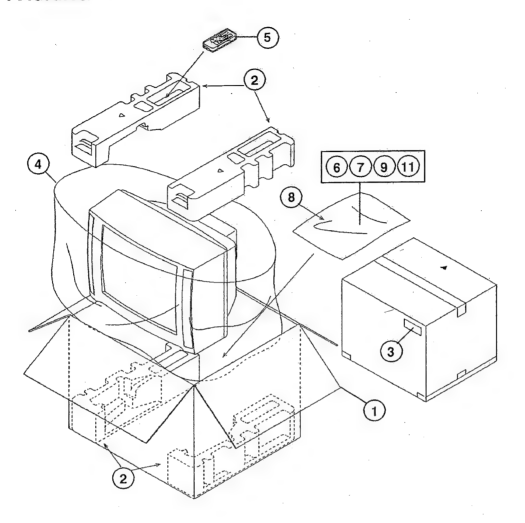
∆ Symbol No	. Part No.	Part Name	Description			Loca1
V A R I A R1406	ABLE RESI QVPE611-503HZ	S T O R V R(V-HEIGHT)	50k Ω	В		
RESIS						
R1253	QRD123J-101SX	C R C R	100 Ω	1/2W		
R1360-62 R1363-65	QRZ0111-152 QRG029J-123A	OM R	1.5kΩ 12kΩ	1/2W 2W	J	
R1501	QRG019J-101S	OM R	100 Ω	1W	j	
R1521	QRG019J-680S	OM R	68 Ω	1W	Ĵ	
R1524	QRG019J-561S	OM R	560 Ω	1W	J	
R1525	QRG029J-391A	OM R	390 Ω	2W	J	
∑ R1541	QRD149J-1ROS	C R	1 Ω	1/4W	J	
R1542 R1543	QRX029J-1R8 QRX029J-1R2	MF R	1.8 Ω 1.2 Ω	2W 2W	J J	
R1544	QRG029J-100	OM R	10 Ω	2W	j	
R1545	QRG019J-470S	OM R	47 Ω	1W	Ĵ	
R1546	QRG029J-330A	OM R	33 Ω	2W	J	
R1547	QRG029J-183	OM_R	18k Ω	2W	J	
R1605	QRD129J-4R7S	C R	4.7 Ω	1/2W	J	
R1613	QRX019J-1R8S	MF R	1.8 Ω	1W	J	
R1711 R1901	QRB089J-682 QRF104K-3R9	NETW.R UNF R	6.8kΩ 3.9 Ω	8W 10W	J K	
R1903	QRG039J-223A	OM R	22k Ω	3W	Ĵ	
R1922	QRM059J-R27	MP R	0.27 Ω	5W	Ĵ	
R1923	QRX029J-8R2A	MF R	8.2 Ω	2W	J	
R1925	QRG019J-120S	OM R	12 Ω	1W	J	
R1928 R1981	QRG029J-473 QRZ0057-825	OM R C R	47kΩ 8.2MΩ	2W 1W	J J	
, 1901	QN20057-625	C N	0.2111 32	1W	<u> </u>	
CAPAC C1003	OFLC1HJ-103MZ	M CAP.	0.01 µ F	50V	J	
C1005	QFLC1HJ-103MZ	M CAP.	0.01 µ F	50V	J	
C1101-06	QFLC1HJ-103MZ	M CAP.	0.01 µ F	50V	Ĵ	
C1108	QFLC1HJ-103MZ	M CAP.	0.01 µ F	50V	j	
C1121	QFV71HJ-104MZ	TF CAP.	0.1 µ F	50V	J	
C1122	QFV71HJ-224MZ	TF CAP.	0.22 µ F	50V	J	
C1123 C1127	QFLC1HJ-103MZ QFV71HJ-104MZ	M CAP. TF CAP.	0.01 μ F - 0.1 μ F	50V 50V	J J	
C1128	QFLC1HJ-103MZ	M CAP.	0.01μF	50V	J	
C1201	QFLC1HJ-103MZ	M CAP.	0.01 µ F	50V	j	
C1202	QETCOJM-477Z	E CAP.	470 µ F	6.3V	M	
C1302	QFLC1HJ-473MZ	M CAP.	0.047 µ F	50V	J	
C1307-08	QFV71HJ-104MZ	TF CAP.	0.1 µ F	50V	J	
C1309	QFLC1HJ-223MZ	M CAP.	0.022 µ F	50V	J	
C1310-12 C1316	QFLC1HJ-103MZ QFV71HJ-104MZ	M CAP. TF CAP.	0.01 μ F 0.1 μ F	50V 50V	J J	
C1317-18	OFV71HJ-474MZ	TF CAP.	0.47 µ F	50V	j	
C1317-16 C1403	QFLC1HJ-103MZ	M CAP.	0.47 µ F	50V	J	
C1404	QEE61VK-105BZ	TAN.CAP.	1 µ F	35V	ĸ	
C1406-07	QETC1VM-107GZ	E CAP.	100 µ F	35V	M	
C1504-05	QFLC1HJ-103MZ	M CAP.	0.01 µ F	50V	J	
C1506	QFLC1HJ-223MZ	M CAP.	0.022 μ F	50V	J	
C1522 C1524	QFN31HJ-822ZJ1 QFZ0117-9801L	M CAP. MPP CAP.	8200 p F 9800 p F1	50V .5kVH	J ±2.5%	
		MPP CAP.	•			
C1525 C1526	QFZ0119-514L QEHB2CM-476M	E CAP.	0.51 µ F 47 µ F	200V 160V	± 3% M	
C1520	QETC2EM-106Z	E CAP.	10 µ F	250V	M	
C1543	QETB1VM-108	E CAP.	1000 µ F	35V	М	
C1548	QEHC1EM-476MZ	E CAP.	47 µ F	25V	M	
C1551	QETCOJM-227Z	E CAP.	220 µ F	6.3V	М	
C1581	QFLC1HJ-473MZ	M CAP.	0.047 μ F	50V	J M	
C1602	QEN61HM-474Z	BP E CAP.	0.47 μ F	50V	М	
C1603 C1607	QFN31HJ-102ZJ1		1000 p F	50V	J	
	OFLC1HJ-473MZ	M CAP.	0.047 µ F	50V	J	

Symbol No.	Part No.	Part Name	Description	Loca
C A P A C 1 C1622 C1626 C1628 C1655 C1703 C1707 C1708 C1711	T O R QFN31HJ-562ZJ1 QFLC1HJ-103MZ QFLC1HJ-103MZ QFLC1HJ-103MZ QFN31HJ-102ZJ1 QFV71HJ-104MZ QFLC1HJ-103MZ QFV71HJ-104MZ	M CAP. M CAP. M CAP. M CAP. M CAP. TF CAP. M CAP. TF CAP.	5600 p F 50V J 0.01 µ F 50V J 0.01 µ F 50V J 0.01 µ F 50V J 1000 p F 50V J 0.1 µ F 50V J 0.01 µ F 50V J 0.1 µ F 50V J	चं
C1716 C1717 C1804 C1901 C1902 C1903 C1904 C1905	QFLC1HJ-103MZ QFLC1HJ-473MZ QFLC1HJ-103MZ QFZ9040-224N QCZ9057-472M QCZ9057-472M QCZ9057-472M QCZ9057-472M QCZ9057-472M	M CAP. M CAP. M CAP. MF CAP. C CAP. C CAP. C CAP. E CAP.	0.01 µ F 50V J 0.047 µ F 50V J 0.01 µ F 50V J 0.22 µ FAC275V M 4700 p FAC400V Z 4700 p FAC400V Z 4700 p FAC400V Z 150 µ F 400V M	
C1921 C1922 C1927 C1933 C1934 C1941 C1942 C1949	QCZ0122-102U QCZ0122-151U QFN31HJ-102ZJ1 QCZ0122-151U QCF22HP-103M QCZ0122-561A QEZ0203-107 QFLC1HJ-224MZ	C CAP. C CAP. M CAP. C CAP. CH C CAP. C CAP. C CAP. M CAP.	1000 p F 2kV K 150 p F 2kV K 1000 p F 50V J 150 p F 2kV K 0.01 μ F 500V P 560 p F 2kV K 100 μ F 160V 0.22 μ F 50V J	
C1981 C1982	QCZ9036-222M QCZ9036-471M	C CAP.	2200 p FAC400V M 470 p FAC400V K	
TRANSF T1121 T1521 T1531 T1921	ORMER CELT001-303J2 CJ28268-00AJ1 CE40203-00AJ1 CETS037-001J5	CW TRANSF. HV TRANSF. DRIVE TRANSF. SW TRANSF.		
C O I L L1002-03 L1102 L1122 L1123 L1124 L1301-02 L1351-53 L1381	CELP059-5R6Z CELP041-R82 CELP059-100Z CELP059-8R2Z CELP059-150Z CELP059-101Z CELP059-820Z CELP059-121Z	PEAKING COIL	5.6 µ H 0.82 µ H 10 µ H 8.2 µ H 15 µ H 100 µ H 82 µ H 120 µ H	
L1521 L1591 L1622 L1623 L1701 L1941	CE41807-00B CELC901-028J6 CELP059-4R7Z CELP059-150Z CELP059-4R7Z CELC058-820Z	H.LIN.COIL HEATER CHOKE PEAKING COIL PEAKING COIL PEAKING COIL CHOKE COIL	4.7 μ H 15 μ H 4.7 μ H	
D I O D E D1001 D1101-02 D1121-22 D1201 D1251-52 D1253 D1401 D1404	MTZJ33(B)-T2 1SS85-T2 1SS133-T2 MTZJ5.6(B)-T2 MTZJ13(B)-T2 1SS85-T5 MTZJ9.1(B)-T2 1SR35-100A-T2	ZENER DIODE SI.DIODE SI.DIODE ZENER DIODE ZENER DIODE SI.DIODE ZENER DIODE ZENER DIODE SI.DIODE		
D1501 D1502 D1541 D1542-43 D1544 D1565 D1567-68 D1581	MTZJ8.2(B)-T2 1SS133-T2 RH1S-T3 RGP10J(C1)-T3 1SR35-100A-T2 1SS133-T2 1SS133-T2 RGP10J(C1)-T3	ZENER DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE		,
D1582 D1583	MTZJ5.1(A)-T2 1SS133-T2	ZENER DIODE SI.DIODE		

∆ Symbol No.	Part No.	Part Name	Description	Local
D I O D E D1584 D1602 D1651 D1704 D1709 D1711-12 D1713-14 D1751	MTZJ5.1(A) ¬TZ 1SS133-T2 + MTZJ13(B)-T2 1SS133-T2 1SS133-T2 1SS133-T2 MTZJ5.6(A)-T2 SLR-342VR-T	ZENER DIODE SI.DIODE ZENER DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE L.E.D.(RED)		
D1752 ⚠ D1901 D1921 D1922 D1923 D1924 D1925 D1926	SLR-342DU-T D2SBA60 AU01Z-T2 1SS133-T2 AU01Z-T2 RU1C-LFC4 MTZJ15(C)-T2 MTZJ6.8(C)-T2	L.E.D.(ORG) BRIDGE DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE ZENER DIODE		
D1941 D1942 D1943 D1945 D1946 D1947	RU3AM-LFC4 RGP10J(C1)-T3 1SR35-100A-T2 RGP10J(C1)-T3 MTZJ11(A)-T2 1SR35-100A-T2	SI.DIODE SI.DIODE SI.DIODE SI.DIODE ZENER DIODE SI.DIODE		
TRANS Q1101 Q1102 Q1121-22 Q1123-24 Q1125-26 Q1127 Q1201 Q1251	I S T O R 2SC5083(L-P)-T DTC124ESA-T 2SA933AS(QR)-T DTC124ESA-T 2SC1740S(QR)-T 2SA933AS(QR)-T 2SA933AS(QR)-T 2SC1740S(QR)-T	SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR		
Q1301 Q1302 Q1303 Q1351-53 Q1521 ↑ Q1522 Q1525 Q1581	2SC1740S(QR)-T DTC124ESA-T 2SA933AS(QR)-T 2SC4722(NP) 2SC1627A(OY)-T 2SD1878-YD 2SC1740S(QR)-T 2SA933AS(QR)-T	SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR	н.оит	
Q1601 Q1621-23 Q1624-25 Q1651 Q1701-02 Q1704 Q1751 Q1801	2SC1740S(QR)-T 2SC1740S(QR)-T DTC124ESA-T 2SC1740S(QR)-T 2SC1740S(QR)-T 2SA933AS(QR)-T DTA124ESA-T 2SA933AS(QR)-T	SI.TRANSISTOR SI.TRANSISTOR DIGI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR SI.TRANSISTOR		
Q1802 Q1921 Q1941 Q1942-44	2SC1740S(QR)-T 2SA933AS(QR)-T 2SA966(OY)-T 2SC1740S(QR)-T	SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR SI.TRANSISTOR		
I C IC1201 IC1251 IC1301 IC1302 IC1401 IC1542 IC1543 IC1601	M52343SP-D LA7016 U3660M-B M52325P LA7837 KIA78L08BP-Y KIA7805PI AN5265	I.C. I.C.(MONO-ANA) I.C.(MONO-ANA) I.C.(MONO-ANA) I.C.(MONO-ANA) I.C.(MONO-ANA) I.C.(MONO-ANA) I.C.(MONO-ANA)		
IC1651 IC1701 IC1702 IC1703 IC1751	LA7016 M37212M4-051SP AT24C04-G14M L78LR05E-MA TFMS5380ESN	I.C.(MONO-ANA) I C I.C.(EP-ROM) I.C.(MONO-ANA) IFR DETECT UNIT	(SERVICE)	

⚠ Ref.No.	Part No.	Part Name	Description		Loca
I C					
IC1921	STR-S6707	I.C.(HYBRID)			
IC1941	S1854-C2	I.C.(MONO-ANA)	·		
OTHE	R S				
	CM45963-003-H	SHIELD PLATE			
	CM35833-A01-H	L.E.D.HOLDER			
CF1121	TPSH6.0MB	CERAMIC FILTER			
CF1122	TPS5.5MW	CERAMIC FILTER			
CF1123	TPS6.5MB	CERAMIC FILTER			
CF1124	EFCWS4504A	CERAMIC FILTER			
CF1501	CSB503F18	CER.RESONATOR			
CF1621	SFT4.5MA	CERAMIC FILTER			
CF1622	SFT5.5MA	CERAMIC FILTER			
CF1623	SFE6.OMC	CERAMIC FILTER			
CF1624	SFE6.5MC2	CERAMIC FILTER			
CF1625	SFE6.OMC	CERAMIC FILTER			
CF1626	SFE6.5MC2	CERAMIC FILTER			
⚠ CP1941	ICP-N38-Y	I.C.PROTECT			
⚠ CP1942	ICP-N38-Y	I.C.PROTECT	2.454		
⚠ F1901	QMF51E2-3R15J4	FUSE	3.15A		
∧ FR1601	ORD149J-101S	C R	100 Ω 1/4W	J	
J1001	CEMN075-001	PIN JACK			
K 1921	CE42050-001Z	CORE			
K1924	CE42050-001Z	CORE			
K1941	CE42050-001Z	CORE			
K1944	CE42050-001Z	CORE			
⚠ LF1901	CELF010-001J6	LINE FILTER	•		
⚠ PC1921	PC123F2	PHOTO COUPLER	,		
61201	OSL6A13-C01	LEVER SWITCH	SECAM DISCRI		
\$1301	OSP1A11-C18Z	PUSH SWITCH	CH PRESET		
S1751	OSP1A11-C18Z	PUSH SWITCH	CH -		
S1752	OSP1A11-C18Z	PUSH SWITCH	CH +		
S1753	QSP1A11-C18Z	PUSH SWITCH	VOL -		
S1754 S1755	OSP1A11-C18Z	PUSH SWITCH	VOL +		
SF1101	CE41099-601	SAW FILTER			
A SK1351	CE42535-001J1	CRT SOCKET			
		LI D THERMTOTOR			
▲ TH1901	CEKP010-001J2	W.P.THERMISTOR			
TU1001	CEEU534-B04	U/V E TUNER			
∆ VA1901	AVR-S10D511K	VARISTOR			
X1301	CE41092-00AJ2	CRYSTAL			
X1302	CE40749-001J2	CRYSTAL			
X1701	CST8.00MTW	CER.RESONATOR			

PACKING



PACKING PARTS LIST

Local	Description	Part Name	Part No.	Symbol No.	\triangle
		PACKING CASE	CP10974-082-H	1	_
	4pcs in 1set	CUSHION ASSY	CP11308-00B-H	2	
		POS/SERIAL LABEL	CM47385-00B-H	3	
		POLY BAG	CP30697-005-H	4	
		REMOCON UNIT	RM-C457-1H	5	
		INST.BOOK	CO40047-001-H	6	Λ
		DIGEST MANUAL	CO40048-001-H	7	_
		POLY BAG	QPGA025-03505H	8	
		INSTRUCT.SHEET	CO40030-001-H	9	
	AV-21MEN-A ONLY	ADAPTOR PLUG	CEMK002-001	11	

AV-21ME(N) STANDARD CIRCUIT DIAGRAM AV-21ME(N)-A

■NOTE ON USING CIRCUIT DIAGRAMS 1.SAFETY

The components identified by the Asymbol and shading are critical for safety. For continued safety replace safety critical components only with manufactures recommended

2.SPECIFIED VOLTAGE AND WAVEFORM **VALUES**

The voltage and waveform values have been measured under the following conditions.

(1)Input signal

:PAL Color bar signal

(2)Setting positions

of each knob/button

and variable resistor

:Original setting position

when shipped

(3)Internal resistance of tester

:DC 20kΩ/V :Н

(4)Oscilloscope sweeping time

⇒20µS/div

⇒5mS/div

:Others -> Sweeping time is

specified

(5)Voltage values

:All DC voltage values

* Since the voltage values of signal circuit vary to some extent according to adjustments, use them as reference values.

3.INDICATION OF PARTS SYMBOL[EXAMPLE]

In the PW board

4.INDICATIONS ON THE CIRCUIT DIAGRAM

(1)Resistors

Resistance value

No unit

 $[\Omega]$: $:[K\Omega]$

K М

 $[\Omega M]$:

•Rated allowable power

No indication :1/6[W]

Others

:As specified

Type

No indication :Carbon resistor

OMR

:Oxide metal film resistor

MFR

:Metal film resistor

MPR

:Metal plate resistor

UNFR

:Uninflammable resistor

FR

:Fusible resistor

* Composition resistor 1/2 [W] is specified as 1/2S or Comp.

(2)Capacitors

Capacitance value

1 or higher

:[pF] :[uF]

less than 1

Withstand voltage

No indication :DC50[V]

Others AC indicated :AC withstand voltage[V]

:DC withstand voltage[V]

* Electrolytic Capacitors

47/50[Example]: Capacitance value[μ F]/withstand voltage[V]

Type

No indication: Ceramic capacitor

MY

:Mylar capacitor

MM

:Metalized mylar capacitor

PP

:Polypropylene capacitor

MPP

:Metalized polypropylene capacitor

MF

:Metalized film capacitor

TF

:Thin film capacitor

RP TAN :Bipolar electrolytic capacitor

:Tantalum capacitor

(3)Coils

No unit

:[µH]

Others

:As specified

(4) Power Supply

:B2(12V)

* Respective voltage values are indicated.

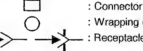
(5)Test Point



: Test point

: Only test point display

(6)Connecting method



: Wrapping or soldering

: Receptacle

(7)Ground symbol

: LIVE side ground

: ISOLATED(NEUTRAL) side ground : EARTH ground

: DIGITAL ground

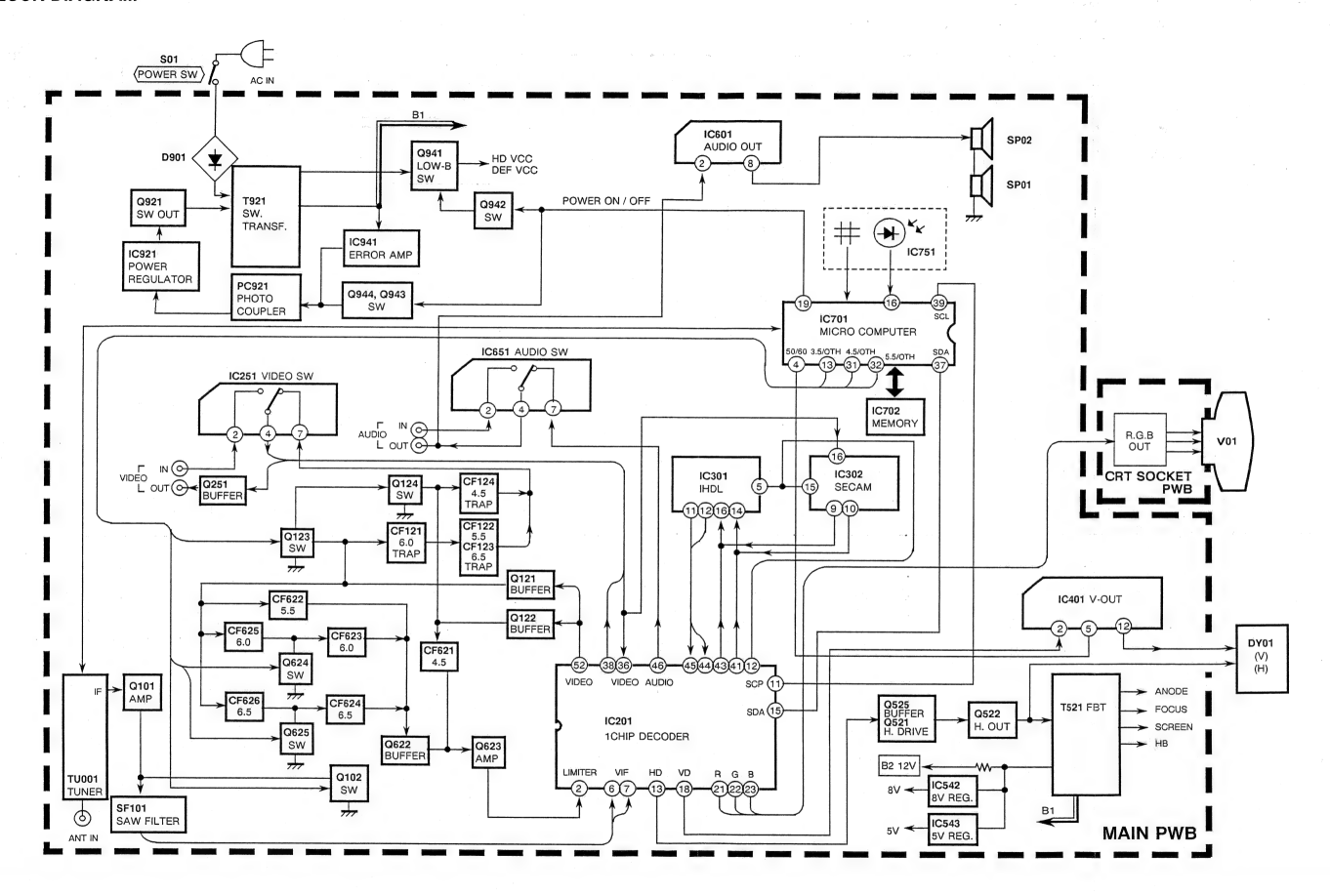
5.NOTE FOR REPAIRING SERVICE

This model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE: (1) side GND and the ISOLATED(NEUTRAL): () side GND. Therefore, care must be taken for the following points.

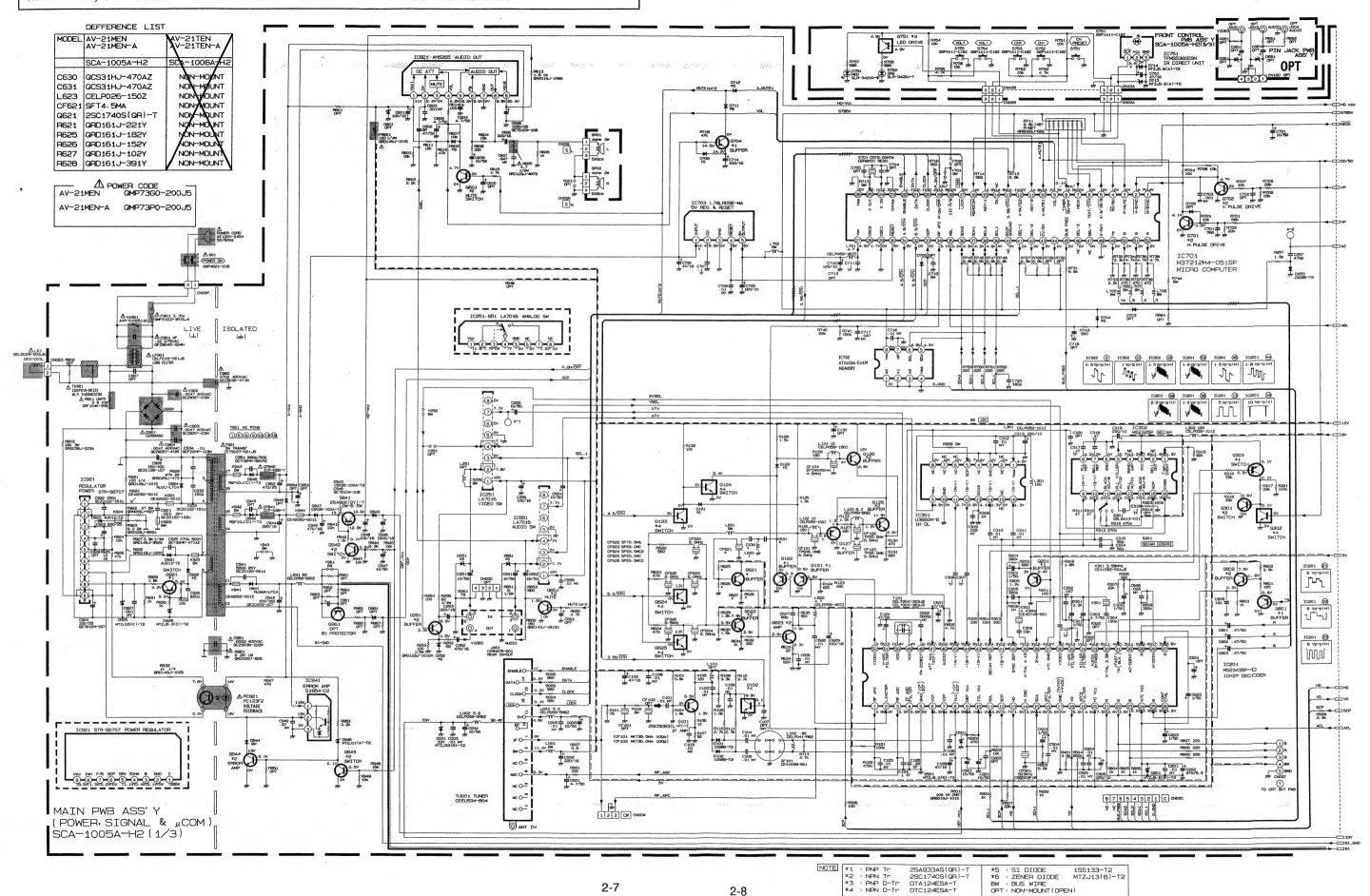
- (1) Do not touch the LIVE side GND or the LIVE side GND and the ISOLATED(NEUTRAL) side GND simultaneously. If the above caution is not respected, an electric shock may be caused. Therefore, make sure that the power cord is surely removed from the receptacle when, for example, the chassis is pulled out.
- (2) Do not short between the LIVE side GND and ISOLATED(NEUTRAL) side GND or never measure with a measuring apparatus (oscilloscope, etc.) the LIVE side GND and ISOLATED(NEUTRAL) side GND at the same time. If the above precaution is not respected, a fuse or any parts
- Since the circuit diagram is a standard one, the circuit and circuit constants may be subject to change for improvement without any notice.

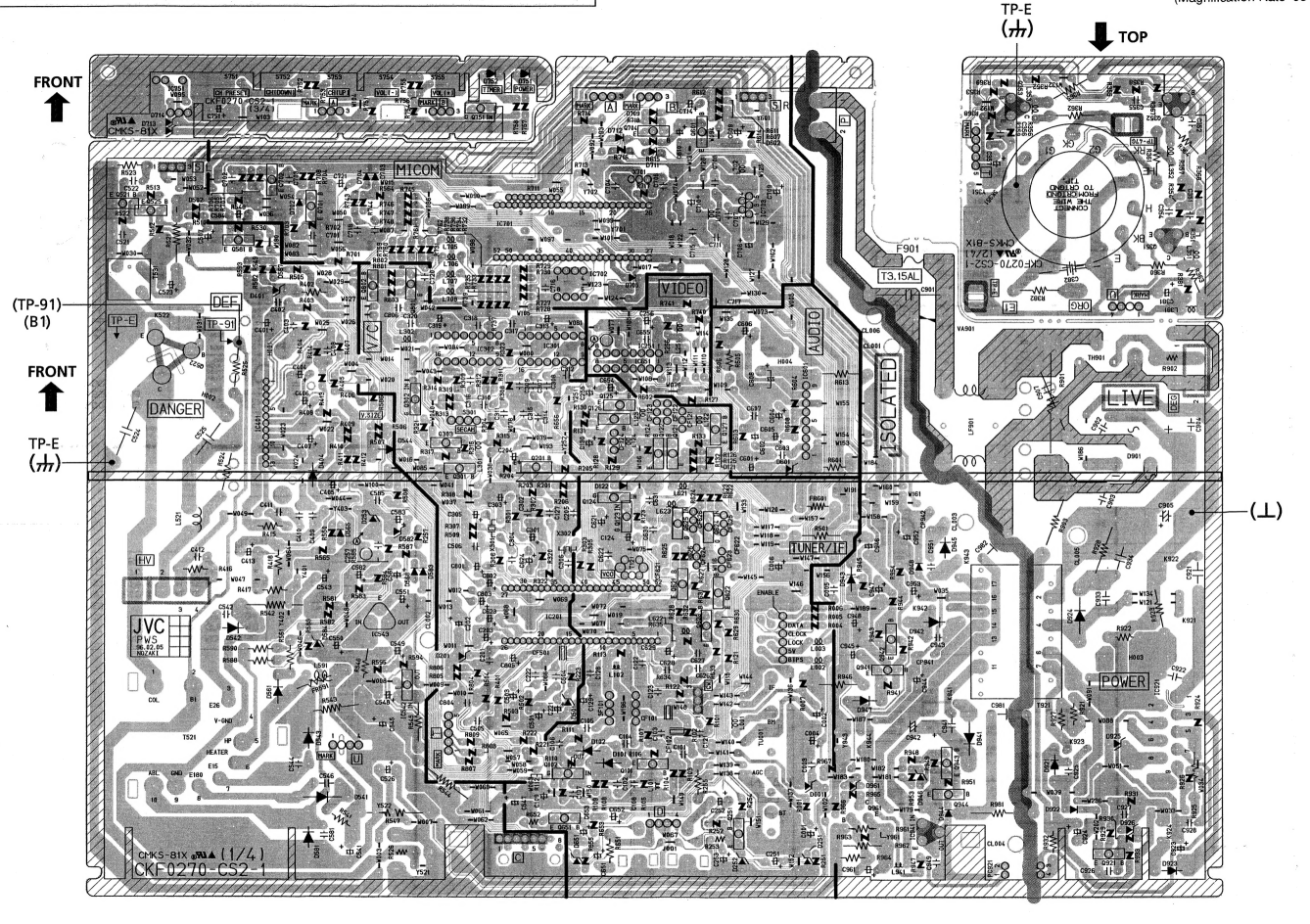
WIRING LIST

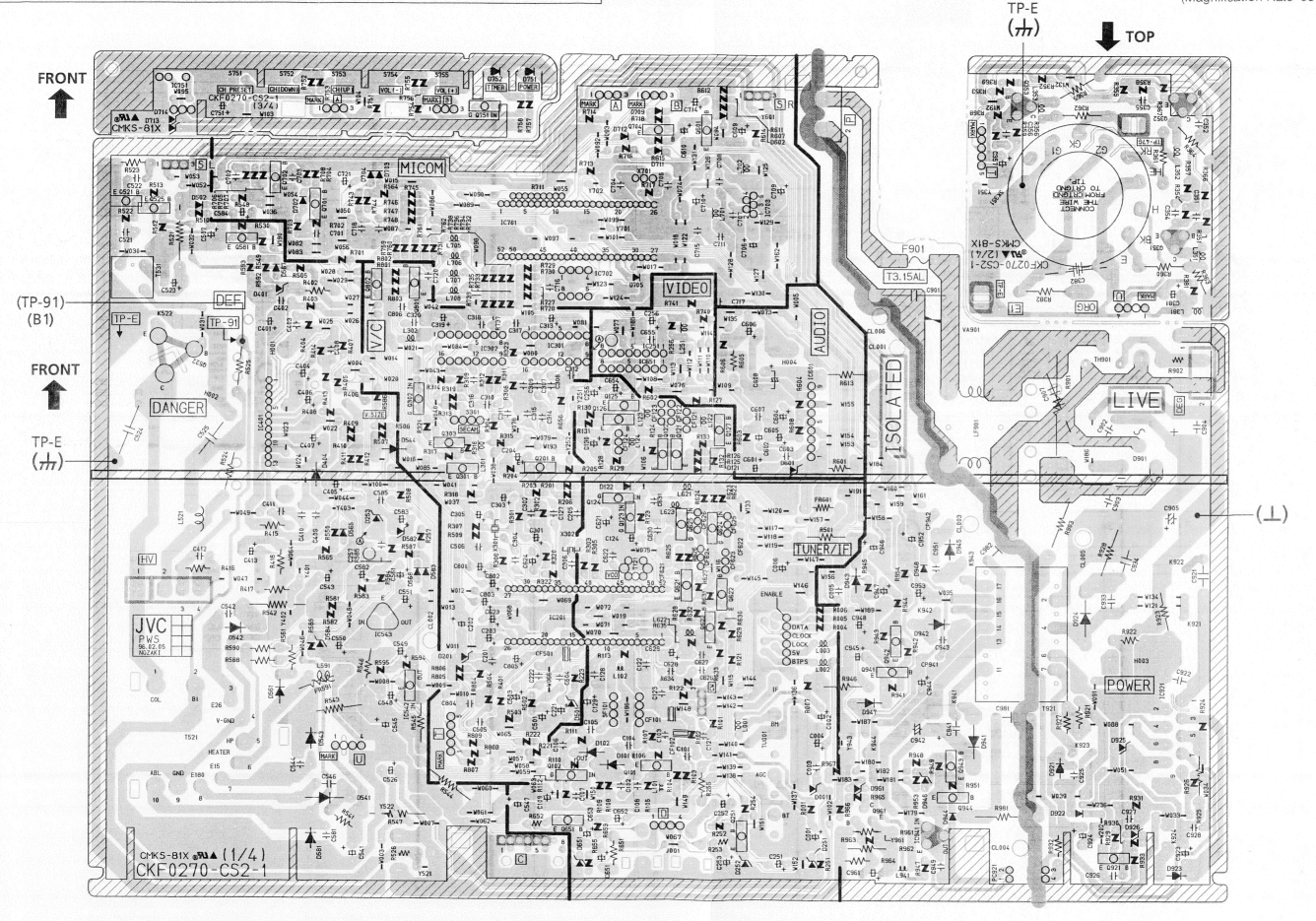
P.W.BOARD or PART NAME	CONNECTOR NAME	WIRING	CONNECTOR NAME	P.W.BOARD or PART NAME
MAIN PWB ASS'Y	T	*	Ť	CRT SOCKET PWB ASS'Y
MAIN PWB ASS'Y	Ü	← →	U	CRT SOCKET PWB ASS'Y
MAIN PWB ASS'Y	DEG.	← →	WIRE	DEG. COIL
MAIN PWB ASS'Y	H/V	← →	WIRE	DEF. YOKE
MAIN PWB ASS'Y	S	← →	WIRE	SPEAKER 01, 02
MAIN PWB ASS'Y	Р		WIRE	POWER SW
POWER SW	WIRE	← →	WIRE	POWER CORD
MAIN PWB ASS'Y	A		A	FRONT CONTROL PWB ASS'Y
MAIN PWB ASS'Y	В	← →	В	FRONT CONTROL PWB ASS'Y
CRT SOCKET PWB ASS'Y	E1 CRT EARTH	← →	EARTH WIRE	CRT(BRAIDED ASS'Y)

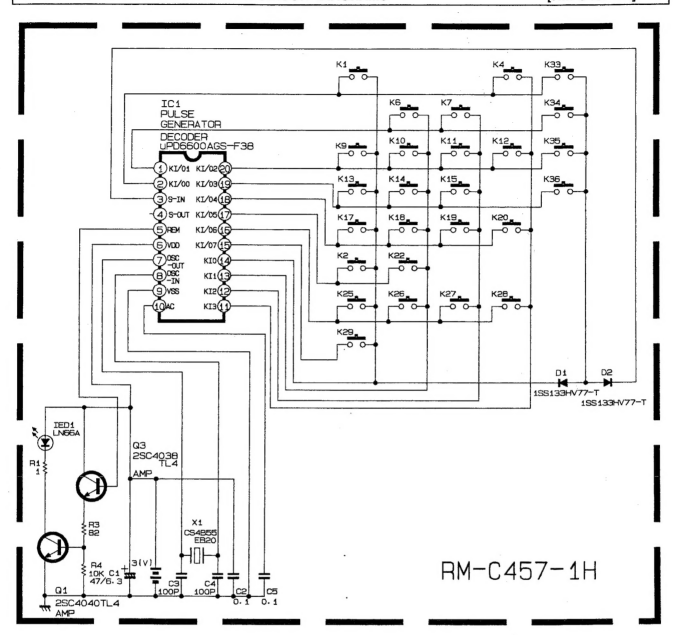


MAIN PWB, CRT SOCKET PWB & FRONT CONTROL PWB CIRCUIT DIAGRAMS









NO.	FUNCTION	KEY ND.	FUNCTION	KEY NO.	FUNCTION	KEY NO.	FUNCTION
1	POWER	10	2	19	7	28	PICTURE MODE
2		11	1	20	OFF TIMER	29	MUTE
3		12	DISPLAY	21	-/	30	
4	TV/VIDEO	13	6	22	0	31	
5		14	5	23		32	
6	SOUND SYSTEM	15	4	24		33	VOLUME +
7	COLOUR SYSTEM	16		25	+ (FUNCTION)	34	VOLUME -
8		17	9	26	PICTURE ADJUST	35	CHANNEL +
9	3	18	8	27	- (FUNCTION)	36	CHANNEL -

^{*} KEY NO. 12 + KEY NO. 13: SERVICE MODE ON